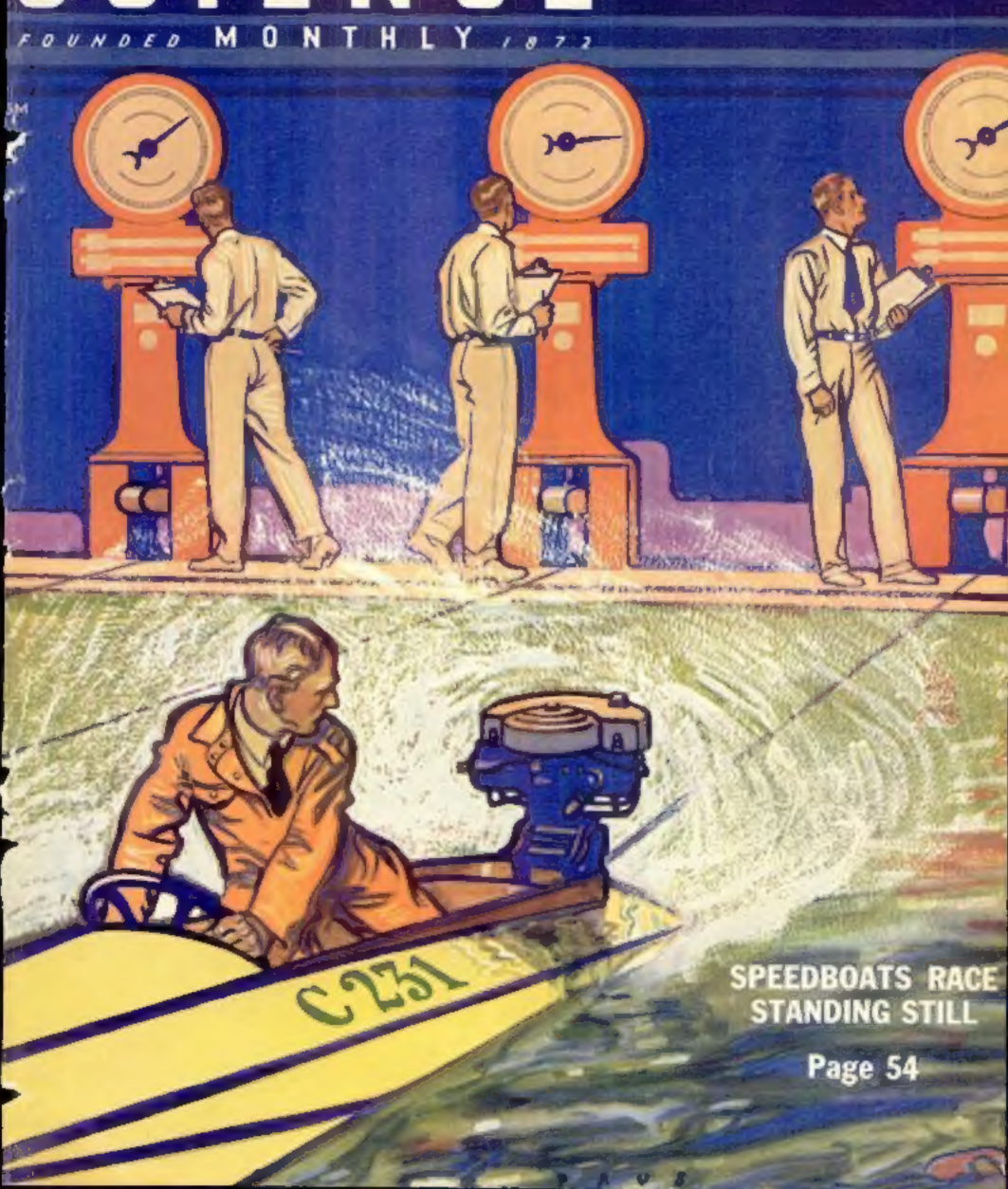
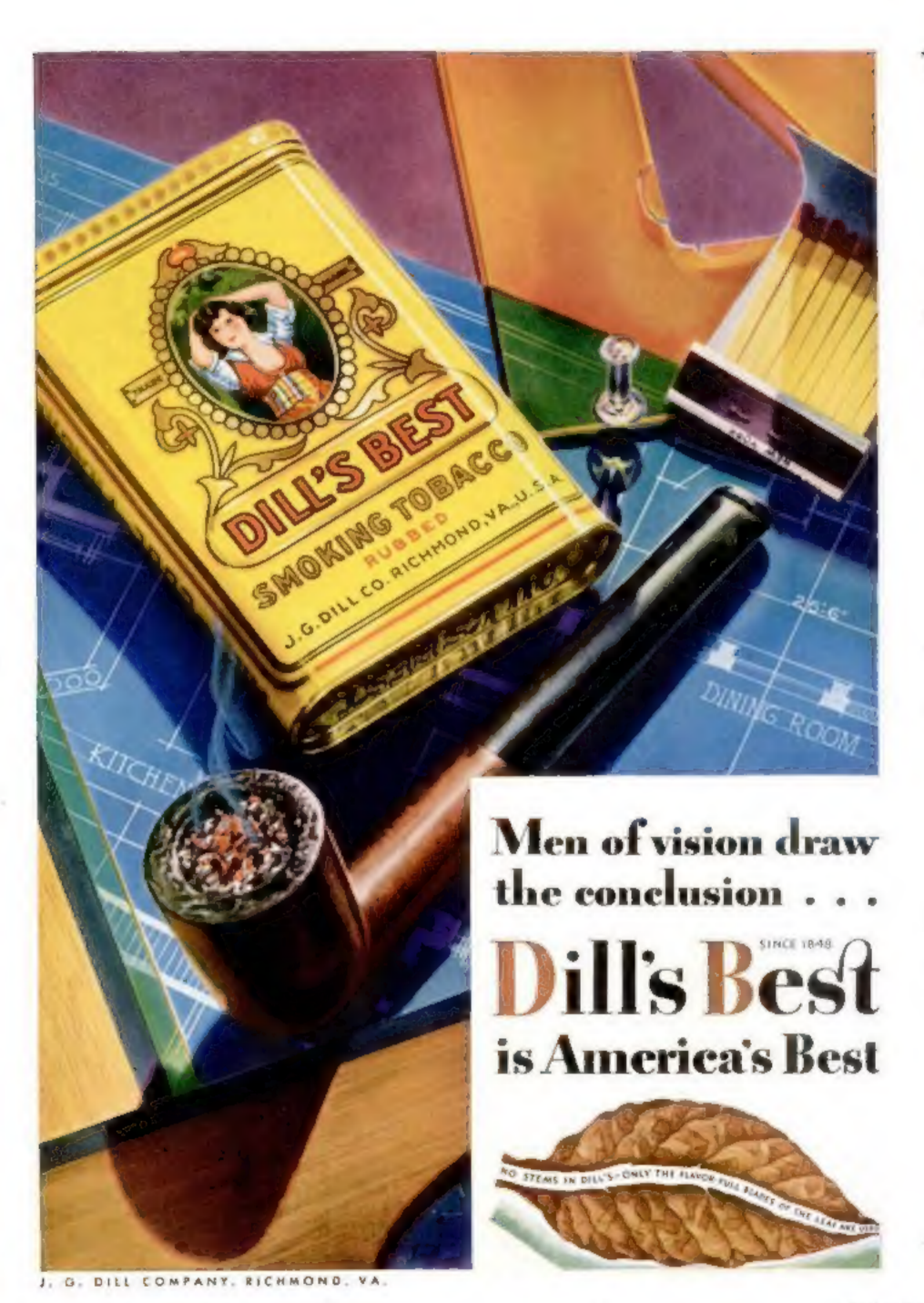
POPULAR SCIENCE

AUGUST · 1931 25 CENTS







It has often been said that deep in the hearts of a majority of motorists is the ambition to awn and drive a Cadillac. Mindful of this, the Cadillac Motor Car Company has striven, year after year, to bring its products within reach of an ever-

increasing number of people. Today, this purpose has been fulfilled in exceptional measure—far the distinguished Cadillac V-8, expressive of everything that has come to be associated with the name Cadillac, is offered at prices ranging from \$2695.

CADILLAC

V826

POPULAR SCIENCE

381 Fourth Avenue New York, N. Y.

Table of Contents for August, 1931

LEADING ARTICLES
Now-Real Detectives Beat Sherlock Holmes
True stories of theilling mysteries, told by sleuths who solved them
Do Sharks Really Bite? By John Chapman Hilder 16
An investigation of a long-wanding controversy
Why Some Babies Are Born with Tails By Dr. W. K. Gregory and Michel Mok 18 Continuing the thrilling story of "Life—the World's Greatest Mystery"
Pinhole 'Lens' Secret of New Photo Miracles 21 Remarkable feats of a camera experimenter
Ten Miles High in an Air-Tight Ball
Biggest Post Office to Be Built in Chicago . Drawing by B. G. Seielstad 29 Details of the world's largest "mail factory"
Daring Men in Seven Nations Aim to Harness Giant Rockets
Night Flyers, at 10,000 Feet, Hurdle the Rockies By Harry W. Huking 32 A veteran pilot tells of his heir-raising adventures
Floating Mike Gives New Voice to Talkies 35
Can You Tell Fog from Haze? . By W. J. Humphreys 38 What the weather man's terms really mean
Exit the Cavalry Enter the Tanks 40
Buying the Parts for Your Television Receiver By George H. Waltz, Jr. 45 What is evailable in radio-sight equipment
Century-Old Man Is Only Survivor of Stone Age Race By F. W. Fitzsimons, F. Z. S. 47
The amezing story of the African pygmies
Nature Carves Great Caves in Rock
FEATURES AND DEPARTMENTS
Cover Design
An Easy-to-Build Short Wave Converter By Lewis Winner 68
How to Spot Ignition Trouble
The Home Workshop

ASTRONOMY
Grammar School Pupils Raise Cash for Observatory , , 36
Cash for Observatory 36 Your Watch Is Right Four Times a Year
Refrecting Telescope Lucks Like
Megaphone , 59
AUTOMOBILES
Three-Wheeled Car is Built from
Poeumatic Gear Shift Designed
Handy Gear Shift Knob 55
Car Tire Now Air-Cooled 63
New Gade Shows Gas Car Uses 63
Runway Tokes Place of Pit for
Working Under Car
Against Unusual Strains 84
Against Unusual Strains 84 Alarea Protects the Spare Tice
from Thelt
How to Remove a Bushing from a
Blind Hole
Electric Signal Tells Driver Whether Dours Are Latched . 84
AVIATION
Knife Saves Flyer's Life When
Plane Gets Flashlight of New
York 1 and 5 Come in France
Smash Landing Gear in Factory
Carriera Marked to Help Pilots 42
Carriers Marked to Help Pilots 42 Comb Air for Wheat Spores 42 Catapult Launches Nine - Ton
Plane
Plane 43 Lights on Map Warn Flyers , 43 Windmill Vanes on Glider 43
and desired the second of the
Deeth Speeds Up Search for New Acctic Air Route
Acctic Air Route
Linns
ENGINEERING
New Machine Shows How Sky-
scrapers Shiver in Wind 28
New Dutch Ditch Digger Bores
Our the Earth
Gigantic Girder Rolls Along City Streets 61
MODELS
From Ten Simple Parts You Can Build Twenty Model Planes , 72
A New Fad for Ship Modelers-
Carving Tiny Ocean Liners , 74
Making Exhaust Pipes for Model
Planes 93
Easily Mede Deedeyes for Small Models 98
JAMES A. J.

August 1001. Vol. 119. No. 2 Financiar Science Monthly is polarished monthly at 381 Fourth Avenue. New York, N. Y., by the Popular Science Published monthly the Entered at accordicate matter Dec. 23, 2505, at the Pap Office of New York under the 4ct of March 3, 1610; additional cutry as record class contest at Daylon, Chin. Entered at second-class matter at the Post Office Department, Canada. Princed in U. R. A. Copyright, 1931, by the Popular Streets Publishing Co. Inc. Single copy, 25 octic Nine months tobicription, \$2. Yearly telescriptions to United States. Its posteriors, and Canada. \$2.10. foreign countries. D. The renderess of this matter.

rice must not be regrissed without permission. The editors are not reasonable for productivel contributions, and cannot guarantee the return of such material or interest against its loss. In presenting muserous stories of the new products of applied stories. Papping Sciences Monthly does not underwrite the horizons methods of the individuals or encrease producing them. The use of Popular Sciences Monthly actuals be storie-selling arhenes in never unitarities. A. L. Cole. President and Transports: R. C. Wilson, Vice-President, John Nichels, Vice-President; F. W. Peters. Secretary.

Popular Science Monthly for August, 1931

NEW DEVICES FOR	PHOTOGRAPHY	FOR THE HOME OWNER
THE HOME	Camera Takes 60,000 Pictures a	Colorful Shellacked Tops Add
Songerer Opento Inico he Tues	Second 21	New Note to Tables
Squeezes Orange Juice by Tura- ing Crank	Boys Form Pinhole Camera Club 50	Metal Ware 80 Telltale Reminds You of Cellur
Slices Your Yeartables 64	Movies , , 50	Telltale Reminds You of Cellur
Chairs	How to Time Photos Like an	CRAFTWORK 93
This Window Swings In for Easy	Uses Enlarging Outfit as Copying	A Circus Wagon Toy Box
Cleaning Solves Problem of	Camera	The Secrets of Mask Making , 82
Household Reinsy , , 64		Tiny Tools Win First Prize in Novel Ideas Contest
Device Hulpy Adjust Shades to Even Level	RADIO	How to Convert Glass Jacs into
Strainer on a Stand Takes Lumps	1 - 1 - 1 - 1 - 0 - 1	Decorative Lighting Fixtures . 90
Out of Food 64	American Cavalry Now Carries Radio Outlit	WOODWORKING
Stove Like Fireless Cooker Stores	Mad Dog's Bark Put on Air 25	Completing Hull and Rigging of
Turns Washbowl into a Tub to	Radio Set Runs on A. C. ar	Our Sailboat Motorboot 78 Novel Garden Seat Pleases Chil-
Yash Clothes	D. C. SS New Radio Set Works in Your	How to Construct Woodsy Fit-
Lid for Boking 65	Car or Home 69	tings That Add Charm to a Log
Sets Corpet Sweeper's Brushes for	Radio Broadenst Music Works New Compuss 61	Cahap
Heavy or Thin Carpets	Secret of Shielding Your Circuit 67	A Desk of Modern Design . 102 A Hinged Trellis Savas Work . 101
Any Desired Height 65	ABC's of Rudio	This Corner Chair Combines
Push Button to Turn on the Rudi-		Grace and Novelty . , , 106
This Flour Sifter Is Boon to	UNUSUAL FACTS	IDEAS FOR THE HANDY
Gravy Makers	AND IDEAS	MAN
	First Air-Cooled Train New in	Bucking Sea Brancha Given Wild
NEW PROCESSES	Use	Sport
AND INVENTIONS	Cliff-Climbing Life Saver Pro-	New Game Tests Skill in Flip-
Machine Finds Bumps in New	British Tors Move But Guns	ping an Edd
Road 24	Agross Fake Chasm 25	Drafting Facts Kept Handy on
Periscope Gives View Over	Beating the Thug to His Own	T-Square Susar Circular Saws 81
Uses Mike to Find Termites 25	Bootleggers' New York Castle	Blueprints for Your Home Work-
New Ultra-Violet Lump Will	Bests Movie Theiller 31	Place Aids in Shaping Thin
Light flome	Telk Wested on Frogs 34 Locomotive Tenders Bigger Than	Aluminum Mock 92
at Once ,	Swimming Tunks	Arrow Muking Simplified for Be-
Motor Now Hitched to Pencil	Keeping Clocks Right by Wire . 37 Army Tries Guns un Fast-May-	dinners 94
New Hack Saw Blade Gives Tout	ling Turgets	Mixing a Substitute for Plant
Frame	Boos Gn 40,000 Miles for One	Pills How to Make Weatherproof
New Automatic Alarm Warms of Earthquakes So	Pound of Honey	Labels for Garden Plants , 98
Rotor Invention May Bring Buck	Magie of Neon Sign Making	Toy Shooting Gollery Has May-
Windmill	Shown in Pictores	Wall Papering Table Set Up on
Gelf Course Air Map Used an	of Metcur Cruter	Box of Hot Sand Keeps Chro-
Score Card	Cois-in-Slot Machine Server Hot Dogs 50	mium Pluting Solution Warm 103
New Eyeglana Lens In Unbreak-	Dummy Tanks Used by German	Adjustable Trestles for the Hogge
Wire Around Electric Cord Pre-	Opening Flowers Serve as Clock 51	A Smiling Clown to Hold Your
Conery in Cage Can Have Private	Motorboats Race but Stand Still 34	Megaphone Amplifius Harmonica
Buth	Pastest Growing Plant 34	Music 109
Machine Plows While Farmer	Sixteen-Pound Lamp Made for the Movies	Decking a High Speed Outboard Motorboat
Schoolboy Invents Automatic	Virginia's "Fairy Crosses" Buffle	Automatic Valve Keeps Water
Whistler	Schoolhouse of Future to be	Pans Filled
New Wheeled Conveyor Moves	Largely of Glass 58	HINTS FOR THE
Sundial Tells Time Summer or	Portable Oil Burner Gives Instant	MECHANIC
Winter All Muscles Used in Riding	Beans Indians Liked May Also	Shaping Form Tools on Grinder
Hobbyhorse 60	Please Us 60	Notch Speeds Job in Turret
Golf Club Has Level , , , 61 Fan Braws Off Dust in Sendos-	Towed Motorcycle Aids Car Delivery	Lathe Rubber Balt Carefres Chips 86
period Machine 62	Tests Show If Child Is Tone Deaf	Red Stripe for High Speed Drills St
Second Handle on New Shovel	"Talking" Scarcerow Saves Farm-	Pada Eliminate Machine Vibra-
Speeds Work	er's Fruit	Marking Drill Jig Bushings 86
Wares of Fire	Seen from Air, Prison Looks Like	How to Remove a Broken Tan 86
Chair Hus Room for Dog and	Wagon Wheels	Durable Steel Horses for Shop

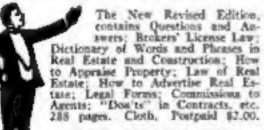




TWO BIG PACTORIES Our complete line of 22 models offers you a variety to Choose from, Prompt shipment from factory to you. Catalog Proc.—Bave Memoy.—Greet by Moli. Please state hind of boat in which you are interested.

THOMPSON BROS. BOAT MPS. CO.

This Book Has Helped Thousands to Success The Real Estate Educator



The Pupular Science Monthly 361 - 4th Ave.

TWO PRACTICAL EDUCATORS

The Vest Pedest Cushing Just not. An A. B. C. Guide to Parliamantury Low bused on the high-est authorities and adapted to prevent one containing recoid specture and reacts for all occupients. I'll pages, sinc I I I m a I -4 inches, lenth-tiette. Fritz, \$3.00.

The Vest Packet Booksooper and Short Cuts in Figures. A simple and sancise matired of Practical Bookheaples with instruc-tions for the correct begoing of books of account. How to sale off a trial balance sheet and finally close and balance accounts. [60 pages, artistic leatherstic.

POPULAR SCIENCE MONTHLY

Is the Market Full of TEMPTING BARGAINS?

Bu LEON MEADOW, Financial Editor

N SATURDAY, April 18th, Bob Connery dropped in to see Steve Endicott at the latter's office. Both men were rival automobile salesmen, and quite friendly. After comparing notes on the number of sales each had made during the past month, their talk gradually drifted into a discussion of the depression, as most conversations ultimately do these days.

"I'm convinced that, with the market so low, there must be a lot of real bargains on the list, if you only know how to pick them. Conditions have reached the point where they have just about had their full effect on the market," mid Connery, lighting a cigarette.

"It was public participation in the first place," he continued, "that sent prices up like n sky-rocket-and it has been the withdrawn) of this support that's largely contributed towards beinging them down with such a crash. Now there is probably less general public demand for stocks than there was before the 1929 boom, and so I think that that's one good indication that prices are pretty near the bottom."

"Then you think," put in Steve, "that market prices work on the law of supply and demand, just as commodities and clothes do."

Well, not entirely-but certainly to a large extent since the public became involved in the market. Anyway-whatever the causethe result is evident. Take the leading companies in the rail, industrial or utility groups -even in the so-called 'depression-proof' food products industry. Why, their stocks are practically selling for a song. It's been years since U. S. Steel or Chase National Bank could be bought at prices that would give you 5% or more return on their dividend rate.

"Things pertainly look tempting," admitted Steve. "I wish I could make up my mind about investing that insurance money I just received. Like most everyone, I'm looking for an investment bargain. If what you say is true, they should be plentiful. I wonder

if there's a morning paper around bere."
"I have one on my desk," answered Connery. "I'll net it." In a few minutes be returned. "I see you're getting right down to business," he added, uniling, as he noted that Endicott had already fetched paper and

"Oh-thanks," said Steve. "We'll just run over the list and pick the leaders in each group." Remember now that it was April 18th-and here are the selections thry made and the market prices on that day:

RAILS	FR
Atchison Topeka	
Haltimore & Ohio	
Mo. Kan. & Texas	
New York Central	
New York Central	
PUBLIC UTILITIES	
Amer. Gas & Elec.	
Columbia Gas & Eiec.	
Electric Fower & Light	
Principle: 1, balls take	
Standard Gas & Elec	-
INDUSTRIAL	
General Electric	
General Motors	
Sears Roebuck	
Union Carbide	
U. S. Steel	
FOOD COMPANIES	
Beatrice Creamery	
Ronden's	
Corn Products Ref.	
Conses Foods	-
National Dairy	

"There now I think that selection covers a fairly representative group of high grade stocks. We picked them not only as leaders, but also because they are stocks which have gone down deepest since the crash. I really believe that they are representative of good, sound stocks which have dropped sufficiently to be quite deflated. From the standpoint of yield, they certainly are more attractive than they have been in years."

"I agree with you," Bob Connery replied.
"They certainly look like bargains—and if you believe in the basic noundness of the country, you can buy them now and realize handsome profits later. Which ones are you going to buy?"

"None at present. I'd like to wait a few days before making my decision."

The next day, Steve Endicott was unexpectedly sent on a business trip by his company and he did not return for about six weeks. One evening-Monday, June 1st, to be exact-he met Bob going home on the

"Say, Steve," said Bob, after they had settled in their seats, "did you buy any of those stocks we put down that day at your office?"

"No, I didn't. Was called away on business and never got a chance to do anything about it."

"I wonder how you would have made out. Have you still got that list?"

"In my pocket yet, I think. Yes-here it is," said Sleve. "Just for Information let's compare it with today's prices. Got a pen-

Here are the figures Endicott wrote down pext to those put down on April 18th-six weeks before:

MEERY DETOLE:		
RATES	April 18th	June 1st Price
Atchison Topeka	170	3.85
Bultimore & Ohio	6.7	4.5
Mrs. Katt. dt Texaliana	17	10
New York Central	106	73
Northern Facific	45	32
PUBLIC UTILITIES		
Amer. Gas & Elec.	22	40
Columbia Gas & Elec	- 1	23
Electric Power & Light	47	30
Facific Lighting		49
Standard Gm & Electric		56
INDUSTRIAL		
General Electric	44	36
General Motors	43	31
Sears Briebuck	50	47
Union Carbide	58	44
U. S. Steel	137	0.5
FOOD COMPANIES		
Beatrice Creamery	min 74	55
Borden's	69	48
Core Products Ref.	74	56
General Foods		43
National Dairy	45	59

"That's more than interesting!" exclaimed Bob. "If I had bought 100 shares of any one of these stocks, representing America's leading industries, I would have been out anywhere from \$300 to \$4,700-all in the space of six weeks! Hardly what you'd call a bargain, ch, Bob?"

"I guess not, Steve." "Well," said the other, "this little story has one moral, and I might have realized it before if I hadn't been so anxious to find a bargain investment. It's simply this: buying stocks today on the strength of what seems to be attractive prices, can prove to

be costly. No one knows what true and cer-

tain level will family be reached, and just where stocks will finally stabilize themselves. For the average investor, like myself, it seems to be sheer fully to try picking up stock bargains today. Supposing I buy something that falls off 25 points more in the next six weeks-then, aside from the apparent, actual loss, what indication or assurance have I that that's the limit? And if it should be the limit, perhaps the stock will level itself at that point and never come back! Don't get me wrong-the industries we selected are basically safe and sound. But public participation—with its wild and unreasonable buying and selling orgies—has deprived the market of whatever relation-ship it formerly bore to business conditions Now, it fluctuates violently, and independently of conditions that really should affect or control it. The best thing I-or any man of average means—can do, is to stay out of the market entirely."

"You're undoubtedly right," put in Con-"Now, how will this affect your

investment plans?"

"Only in this way-I'll keep the money I have to invest in the savings bank until I can pick up some gilt-edge bonds or highest grade preferred insues-or guaranteed first mortgages that yield more than savings interest. At all odds, the common slock market is no place for a man who has a small amount of money to invest, and who wants a large amount of security behind that investment. It was only luck that prevented me from burning my fingers this time-so, in the future, I'll stay away from the fire altogether."

"That certainly seems to be the wisest policy," said Bob, "and if I had the money to invest—which I haven't—I'd do the

same !"

To Help You Get Ahead

THE booklets listed below will help every family in laying out a financial plan. They will be sest on request.

"The Provident Provider" is a booklet describing a new savings plan which provides a regular retirement income for a man and insurance protection for his family. A copy will be mailed on request by Provident Murual Life Insurance Company, Philadel-

phis, Pennsylvania. The House Beltind the Bonds reminds the investor of the importance, nor only of studying the investment, but of checking up the banker who offers it. Address: Pidelity Bond & Mortgage Co., 1188 New York Life Build-

ing, Chicago, Ill. How to Get the Things You West tells how you can use insurance as an active part of your program for getting ahead financially. Phoenix Mutual Life Insurance Company, 328 Elm Street, Hartford, Conn., will send you this booklet on request.

Enjoy Money shows how the regular investment of comparatively small sums under the Investors Syndicate plan, with annual com-pounding of 51/2% interest, builds a permanent income producing estate, a financial reserve for a business, or a fund for university education or foreign travel. Write for this booklet to Investors Syndicate, Investors Syndicate Building, Minneapolis, Minnesota, How to Retire in Fifteen Years is the story of a rafe, sure and definite method of estab-Jishing an estate and building an independent income which will support you the test of your life on the basis of your present living budget. Write for the booklet to Cochran & McCluer Company, 46 North Dearborn St.,

See How Easy It Is cells how it is possible. to start off with a definite plan for creating an immediate estate leading to future financial security. Get your copy of this booklet by weiting to Postal Life Insurance Company, 511

Fifth Avenue, New York City,

Even way down here The 2 INGRAM barbers

hand out Clean, Cool shaves!



"N warm temperatures like this," said the Duke of Hades in an unpaidfor testimonial, "there's nothing like a little coolness on the cheek! And that's why I patronize the 2 Ingram barbers!

"For Ingram's soothes away the old sizzle from the chin with a shave that's

cool! Cool!! COOL!!!

"It delights my dukely jowls, it takes the sting out of my hellish curor-blades, and it leaves me as comfortable as you can expect in the circumstances, I'm for Ingram's till my dukedom freezes."

How right His Majesty is! Ingram's & cool! It's cool because it's got things in it that make it cool . . . three special ingredients that soothe and tone the skin while you shave.

With Ingram's, you don't need face tonics and after-shaving lotions. This

INGRAM'S Shaving Cream

smooth, cool blessing to your face combines the effects of all three.

No matter whether you pick the jar or tube! Each is the same-full of the finest, coolest stuff ever invented!

Get behind a brushful of Ingram's, and forget your fears of razor damage. No nesty nicks or burning stings with Ingram's!

It's unique. There's nothing like it on earth (or anywhere else). And if you're a skeptic send us the coupon below. We'll bet 10 Free Shaves-10 gloriously cool shaves-that you'll like it! That's a safe bet for us, but it will pay you to take it-so send the coupon!

10 COOL SHAVES—FREE

BRISTOL MYERS CO., DEPT. H-RI, 110 Washington Street, New York, N. Y.

I'd like to try ten coul logesm shaves

Name		 	_
Street	marks	 -	_

INDEX

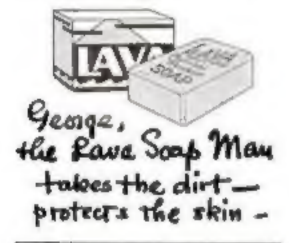
Guaranteed Advertisements

Page	Page	
Automobiles and Accessories	Evans Co., Victor J	Bogue, Benjamin N
C-49 - 36 C C 1	Fisher Mig. Co., Adam 117	Burns School, Farmer
Cadillac Motor Car Company 1	Greene, W. T 117	Brooklyn Young Men's Ch
DuPont De Nemoure & Co., Inc.,	Hartley's, Inc	Aum
E kommunicación 93	Johnson, Harry W 118	Chicago Radio Inst
Ethyl Gasoline Corp 3d Cover	Lacey & Lacey	Coyne Electrical School
Hachmeinter-Lind Co 101	Lancaster & Allwine	Federal School of Illustrating
Midland Tire & Rubber Co 102	McCathran, Irving L	Finlay Engineering College
York Tire & Rubber Co 104	O'Brien, Clarence A 115	Franklin Institute
	Randolph & Company	International Correspondence
Aviation		Schools
Lincoln Airplane & Flying School, 113	Radio Apparatus	Landon School of Cartoonia
Books	Blan, The Radio Man, Inc 99	La Salla Extension University
DOORS	Crosley Radio Corp., The 98	McCarrie School of Mech. De
Audel & Company, Theory, 110	Hammarlund Mfg. Co 105	National Automotive School,
Putnam's Sons, G. P 9	Roland Radio Company 97	National Electrical School
B HH - 35 - 14		New York Electrical School, New York Institute of Photo:
Building Materials	Rezors, Toilet Articles, Etc.	North American Institute
Masonite Corporation 12	Bristol-Myera Co	Patterson School
	Probak	Perfect Voice Institute
Business Opportunities	Prostor & Comble	RCA Institutes, Inc.
	Proctor & Gamble 7	Standard Business Training
Central States Manufacturing Co 110		Tamblyn, F. W
		Tri-State College
		U. S. School of Music
Metallic Letter Co	Popular Science	Di di bellati di didire, i i i
Newcomer Associates	GUARANTEE	Constitut Manual
General	OURANIED.	Smoking Materia
Washer and	6	Camel Cigarettes
Eastman Kodek Co., 89	POPULAR SCIENCE	Dill Company, J. G
Ceneral Electric Co., The 88	MONTHLY guarantees every	Lurus & Brother Company
II January Consultan	article of merchandise adver-	Old Brist Tobacco
Hardware Supplies	tieed in its columns. Readers	
Smooth-On Mig. Co 96	in POPULAR SCIENCE	Sporting Goods and
	MONTHLY may expect them	
Industrial Equipment	to give absolute satisfaction	Thompson Bros. Boat Mfg. C.
S. K. F. Industries, Inc 87	under normal and proper use.	
S. R. P. Industrial Inc.	Tools, Radio Apparatus, Oil	Whitest to Male
Investments	Barners and Refrigerators advertised in POPULAR SCIENCE	Things to Make
any cathlenna	MONTHLY have been tested or	American Chime Clock Co.,
Investors Syndicate 4	investigated by the Popular	Bierbower, C. J
	Science Institute of Standards	Boat Medal Specialty Co
Misoellaneous	and each advertisement carries the insignia indicating ap-	Hancock, Roy
Bauer & Black 103	proval.	Ideal Aeroplane & Supply Co
Benner & Company	However, other products	Schiercke, Henry C
Crescent Tool Co., The 107	advertised in the magazine	
Crown Cork & Seal Co 99	not subject to test carry the	
Du Maurier Co	rame guarantee to readers as products tested.	Tools and Shop Equi
Guaranteed Products Co 105		American Floor Surfacing C
	THE PUBLISHERS	Inc., The
The state of the s	1	Arkograf Pen Co
		Atkins & Company, E. C
Wineholt Sales Co		Boice, W. B. & J. E.
Wrigleys 97		
Musical Instruments	Valet Auto Strop Razor 94	Brown & Sharpe Mfg. Co Gerstuer & Sons, H
argelett turtantments	Wisconsin Abrasive Co 98	Heston & Anderson
Conn. Ltd., C. G 104		
	Schools	Jennings Mfg. Co., The Russe
Patent Attorneys	4	North Bros. Mig. Co
	American School 110-113-118	Parks Woodworking Machin
Chartered Inst. of Amer. Inventors 110	American Sch. of Photography 107	South Bend Lathe Works
Research Engineering Laboratories 113	Bliss Electrical School	Watson Mfg. Co., The

	Раду
Bogue, Benjamin N	109
Burns School, Farmer	
Brooklyn Young Men's Christian	
Aume	110
Chicago Radio Inst.	111
Coyne Electrical School , , 107	
Federal School of Illustrating	118
Finlay Engineering College	107
Franklin Institute	- 113
Schools	108
Landon School of Cartoning	110
La Salla Extension University 107	-109
McCarrie School of Mech. Dentistry	107
National Automotive School	119
National Electrical School	112
New York Electrical School, Tho	110
New York Institute of Photography	108
North American Institute	113
Parterson School	116
RCA Institutes, Inc	116
Standard Business Training Inst	107
Tamblyn, F. W	110
Tri-State College	110
U. S. School of Music	118
Smoking Materials	
Camel Cigarettes Back-C	OTE
Dill Company, J. G 2d C	
Larue & Brother Company	. 97
Old Brise Tobacco	7
Sporting Goods and Toys	
Thompson Bros. Boat Mfg. Co	4
Things to Make	
American Chime Clock Co	95
Bierbower, C. J	
Boat Model Specialty Co	104
Hancock, Roy	99
Ideal Aeroplane & Supply Co., Inc.	99
Schiercke, Henry C	105
Tools and Shop Equipmen	ŧ
American Floor Surfacing Co.,	
Inc., The	99
Arkograf Pen Co	105
Atkins & Company, E. C	95
Boice, W. B. & J. E.	95
Brown & Sharpe Mfg. Co	95
Gerstner & Sons, H	99
Heston & Anderson	95
Jennings Mfg. Co., The Russell North Bros. Mfg. Co	103
Parks Woodworking Machine Co.	97
South Bend Lathe Works	
Watson Mfg. Co., The	



Gents, why worry about a little grease and grime when you know what Lava will do? In less than 60 seconds Lava will clean off the worst dirt your hands can get into . And No harshness! It actually soothes your skin.



TWENTIETH CENTURY

Recipes, Formulas and Processes

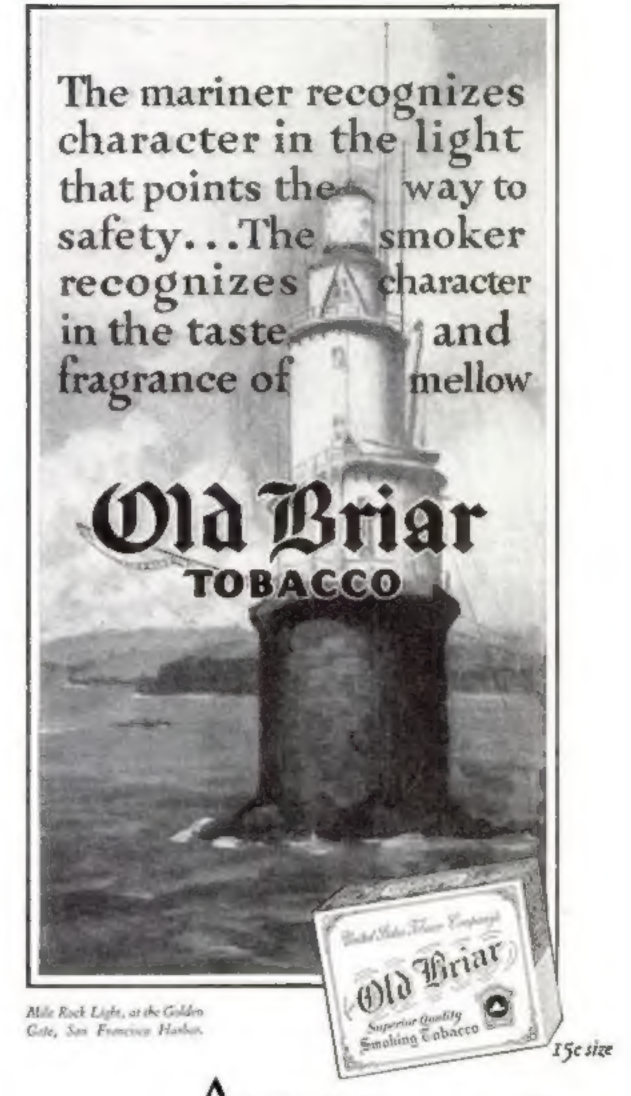
This book of 800 pages is the most complete Book of Recipes ever published, giving thousands of recipes for the manufacture of valuable articles for everyday use. Hints, Helps, Practical Ideas and Secret Processes covering every branch of the useful arts are given.

10,000 Practical Formulas—The Best Way to Make Everything

A book to which you may turn with confidence that you will find what you are looking for. A mine of information, up-to-date in every respect. Contains an immense number of formulas that every one quant to have, that are not found in any other work.

Price, \$4.00

Popular Science Monthly 381 Fourth Avanue, New York



desire to try it. A taste of the rich and flavory tobaccos that are blended to give OLD BRIAR its distinctive character only whets the appetite for more. In contrast to ordinary blends, it has a sparkling quality that grows more satisfying with acquaintance.

UNITED STATES TOBACCO CO., RICHMOND, VA., U. S. A.



If you live in the city and buy in small quantisies frequently, you can let the neighborhood store take ears of some of your food store ing in their refrigerator, but an ample box of your own is more satisfactory.



Make Your Refrigerator

Suit Household Habits

By F. G. PRYOR

Secretary Popular Science Institute

is well made, the most important thing to consider is size. It is not only inconvenient to have an undersized refrigerator, but overloading a box raises the temperature and interferes with proper air circulation.

While there are no hard and fast rules that can be set down for everyone to follow, there are certain factors governing this matter of correct size that should be remembered by every refrigerator pur-

chaser.

The habits of the family are what determine the size of the refrigerator even more than the number of individuals in the family. This makes it impossible to say, therefore, that a certain size box is suitable for a family of five any more than it is possible to pick out a particular house and call its dimensions just right

for five people.

Take, for instance, the Miller's family—a typical one of five members, including three grown-ups and two children. There is a lot of entertaining done in their house and the refrigerator is always stocked with a great variety of food besides all the milk and plainer dishes for the children. A ten-cubic-foot box, which is usually just about right for families of five, is quite a bit too small for the Millers, and yet their neighbors (five in family, also) down the street get along quite nicely with a refrigerator that has only eight cubic feet of space.

The whole difference is that this latter household is made up entirely of adults and it is a house where there are few visitors and very simple eating habits are the custom. So it is obvious that it is the household's babits, quite as much as size, that determines how big the refrigerator has to be.

Then, too, locality has a good deal to do with it. People living in the city near the stores find it convenient to buy smaller quantities more frequently and their refrigerators do not have the strain put upon them that is the case where a refrigerator is used in the country or smaller communities. That is why you often see a city bousehold of fair size that can get along with a four or six cubic foot box. Often, however, it is not out of preference that such a small box is used but simply because apartment quarters will not permit a more spacious tefrigerator.

This matter of space in the kitchen is something that frequently enters into the selection of a refrigerator. When there is just one particular place where the refrigerator can be stored, there is nothing to do but get a box that will fit in that space. Careful study of different manufacturers' catalogs will show that a box can be obtained that will have the necessary dimensions and still be constructed in such a way that the desired food storage space is obtained.

It is advisable, when using a refrigerator of the ice type, to allow for enough space so that the box is not likely to be crowded. It is not possible to crowd an icebox and get really good refrigeration, for the amount of food stored in the box affects the temperature and is liable to bring it up above the 50° point essential to proper food preservation. Mechanical refrigerators can take a somewhat greater load of foodstuffs for the same space because of the cold temperature that can be maintained easily and the active circulation. However, too small a mechanical refrigerator is no economy, for the unit will have to work overtime to maintain the temperature at which the controls are set.

In bouseholds where a good refrigerator is installed and has been found to be
somewhat too small for the needs of the
family, the best thing to do is to keep outside such foods as do not absolutely
require storage in a refrigerator (certain
vegetables and fruits, for instance) and
to purchase smaller quantities at a time
of other foods that must necessarily be
kept in the refrigerator. Also, care should
be taken to place dishes or containers in
the refrigerator in such a manner that
space between them will permit free air
circulation.

INSTITUTE BULLETINS

Heating and Ventilating*
Insulation in Building
Construction*
List of Approved Tools
List of Approved Radio Sets
List of Approved Oil Burners
Advice on Installing Oil Heat
Refrigeration for the Home*
*Starred bulletins 25 cents

HOUSANDS.

discover this new way to quick mastery of Correct English Fluent Speech

•FREE TRIAL MEMBERSHIP

in the new 15-Minutes-of-English Club accepted by over 10,000 men and women. Offer may be withdrawn soon. Act at once to receive 5-Vol. Club Set free for five days' trial.

I YOU are not absolutely sure of your English you are probably faaking mistakes that are costing you dearly. As the photographic scenes reproduced on this page show, the Engaish you use can help you get shead or haid you back, in both business and

Now you need no longer fear costly. embarrassing mistakes. Now you can acquire the pouse and the self-confident

bearing that are yours when you KNOW that you are using correct Engash You are invited to accept free trul member ship in the new 15-Monutes of English Club and win mastery ofeveryphaseofspoken and written English.



Mistakes in pronuncation shabby
speech — cant be
zeen but their effect
upon others is en
bad an that produced by shabby
ankempt cluthon!

How Club Set Solves Your Problems

Membership in the 15 Minutes-of English

Crub brings you the new mastery of speech and writing through the 5 Vol. Club Set shown at right. This Club Set covers all your needs. One volume is devoted to English and corrects the mistakes you may now antonstrously make Another checks your errors in Pronunciation. Still another gives you "power of words"-adds

3-Val. Club See of the 15-Minutes of Emplish Club totals 2,466 pages; such 6% in, high and 4% in, each bound in red leatherette: yound carnets; colored page edges; titles and decorations in gold. Shards Book Box covered in special dark-green. "Lazard-Craft Can be used as a permanent book or objects. This Book Best included free to Charter Members.

thousands of new way between Vogabulary and helps you to express you thoughts a car a and over 6,000 expressions and phrases by use in conversation, social, ener writing, and public speaking. One whole arction, devoted to Social Letter Writing, shows you how to prepare and answer sursal feiters of all types and supplies over 400 acrost letters for timer use. A bittle vol. time shows you have roundburner others through effective Speech Maxing preparings inforyour bug opportunity, when you a clasked to get up and say a few words, at a business conference hanquer, club and ludge meetings, debates, etc.

Not a Correspondence Course

This is not a correspondence course with an arbitrary senses of recisions to be fill owed. You receive the complete five volumes of the Crob-Set all at one time. You use them first to chede and to correct your present inistakes and then for napily reference—showing you always, to meet all sociations, the correct thing to say and how to say it.

170 50 five







In both harmets and social life the English you also can help you get ahead or hold you hack

dans go darough each volume, sest yourself, correct errors you may now uncome ously make and "sample" the many unusual features.

Send No Money for Club Set

After thorough ex ammation and actual title of the Club Set of post acc but coll en suitshed that this new plan can be pit to the y out greatest business andsociated variety bent return the five volumes at our expense. You need send no money now. Decide at the end of five days whether you want to keep the Cabbet and make the



Social letters totern of your knowled and refinement as your apprech in converhatten.

tive easy monthly payments at stated in the

Car & State

You have always wanted the certainty that you were speaking correctly, freedom for make entha rassmen, caused by invitates in English the ability to express yearsely creatly and mest effectively. Find our now the 15 M nurge of EnglishClub plan can belp you - accept free mal membership may the coupon and receive the 5 Vol. Clab Ser for two days all and exam-nation. Send to G. P. PUTNAM S. SONS, [Dept 508]? West 45th Street New York NY

G. P. PUTNAM'S SONS (Dept. 508) 2. West 45th St., New York, N. Y

My Name	
51 & No	

Our Readers Why Not Spell by Sound?

I ast a sign painter confronted with a hig problem. The trouble is, that nitrety use percent of English words are misspelled. I mean the wrong letters are used such as C for K and Ph for F and the E at the end of

the word when it should be somewhere in the muldle or left out altogether, and double letters and silent letters. The words should be spelled by sound. What's the big fool irles of such spelling and then using marks to correct them? Musical notes are printed just as you tred them and the dots



and dashes in telegraphy are received just as they are sent. It's too bad that human beings do not use enough jurigment to spell by sound, which is just as much trouble or less than the present way. The man who invented this spelling has been dead for many centuries, and I hope he gets his eternal punishment. Some may not seree with me but it seems to me that to spell by sound is the correct way, as Theodore Roosevelt insisted many years ago .- P L. Newton, Kan

Your Old Magnet Always Weight the Same

I would like to tell B blcC that he magnet does not change in weight. No matter where he weighed it, the weight would be constant. What he would weigh, if he performed the experiment suggested, would be the magnet's attractive force. I recognize this problem as one that sunk our class when I was studying physics.-H. K., New York, N Y

One Little Grain of Sand

W. F G. Corona, N. Y. has a theory about tall buildings and I, as a Westerner have a word to say to him. He thinks that New York akyscrapers with, because of their wright and height, slow up the rotation of the earth, since, as he says, a slight weight on one tide of a revolving sphere tends to stop it. New York is no more than a drop in the bucket, hardly more than a wren's feather on the back of an elephant. If W F G will look at a relief map of the United States, he will see that we have nearly a dozen mountain peaks on the West

Coast that are over 10,-000 feet high, each of which weight more than the entire city of New York. For example, Mount Tacoma is 14,408 feet high and the Empire State Building is 1,048, not including the spire. Now draw a diagram and compare the two. It is true that a weight on

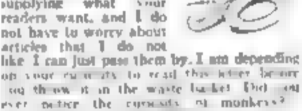


the side of a revolving sphere trads to stop it, but I am afraid a far greater force than we realize spine our earth through space and nothing can stop it. F. W. S., Tacoma.

No Love for a Monkey Ancestry

SEE famous scientists are beigning you give your readers a lot of unscientific hossense When I read that I felt at first like not renewing my subscription, but as you have not cut out what others have objected to, which happened to be what I wanted left in, I will not ask you to cut out this foolishness for two reasons. First, because I know you waykin't, and second, because it will do those wase ones some good when they have to admit that they know nothing at all. A man must have a lot of brains to tell people that his father was a monkey. Well, maybe so, but he is more of a monkey than he ilad and his off-prine are skew to sprout tally and it most take 125,000,000 years either? People seem to love my tery and superstation. That is why the spirit mediums and the fortune tellers thrive as you showed in a recent issue. And that is why you have to give your subscribers such monkey talk.

They blue it Give it to them I lond have in trait ! Please have those wise ones tril your traders just how long upo it was when the jurie 6th. we represent to the pended a belpmate bott have then it no pretty we tan supplying what NEWST readers want, and I do not have to worry about



Now, D. J. S., Will You Just Behave Yourself?

L. R. C. Los Angeles, Ca. I.

Ix perty to the article written by D. J. S., his stating that his only reason for buyens POPULAR SCIENCE MONTHLY is to derive a few laughs from the "babblanes" of these so-called scientists (probably because the "bubbles" are beyond reach of his mental exertions), seemed very odd to me. If D. I S. is looking for something laughable, perhape I could recommend a few funny jokes or cartoons which would be smeh more amusing and appropriate. To speak of the scientists' theories as being ticklish is abrord in every sense of the word. Popular Science. MONTHLY is a book for the man who thinks. and it contains very little humor; in fact the letter by D. J. S. was the only humorous thing in the lasee in which it appeared,-C. T. Chicago, III.

Another Side of the Same Picture

Present me to congratulate you on securing and publishing the article on "How Man Was Created," by Dr W K Gregory in the spiendid yet simple presentation arranged by h m and your staff wester Michel Mok. I behave that this is easily the most important contribution of its kind vet published. because of its clarity and the manner in which the multitudinous details have been boiled down. It should reach a large number of thinking, intelligent readers, who for the most part are not familiar with this evidence,-R J C., Agate, Nebr

Just & Great, Brg. Wonderful Story!

I HAVE read your articles about Russia and they make a very wonderful story of the

mast wonderful arbievement ever made by man I became interested a Russia about cubl wars ago and have read every hing could get hose of some that time that had the word Russia in it um sure POPULAR Seaser Mestury deserves great tredit for so excellent and truth-



ful a presentation of the Russian situation. Some of the conditions the Russians enjoy are. Every Russian is to some extent a banker and a joint owner of all land, minerals, and took of production. The situaacres of wheat that looks A-1. I probably shall get thirty-five to forty cents a bushel for it. The next generation of Russians will inherit a well equipped nation free of debt We in America must huy our nation back from the bankers, money lenders, and profiteers every ten years. Inside of the next ten veurs Russia will be saving for its workers the 100 billion a year that we are wasting.-H. B S., Amherst, Colo.

Here's One to Defend Old Numerology

Your editorial on "Radio Rackets" attracts my attention because of your righteous hate of the injustice an clearly set forth therein. Your classification of "numerology" as a "pseudo-science" lends to the offering of a few thoughts on the Exact Science of Numbers. Like yourself, I was born a human question mark, and when some years ago I read for the first time that to the so-raded ancients the number three (expressed as III) "was a sacred number," my curiosity was aroused and the resulting

WHY? led to some interesting and startling make overes. For example, the number II appears in Newton's formula-"action and reaction are Opposite and Equal," but it was Confucian who con-nerted such effects with a Cause in his formula "The twofold operation



of The Ultimate Principle." Thus we have evidence of a Rule of III, or Trinity As numerology leads to symbology we have symbols of that Rule of III found in a pair of balances with their two opposite and equal sides and the fixed center which unites them. If the two sides are set in motion we have a symbol of "the third law of motion" as set forth in Newton's formula it is not generally known that all arts and all sciences are founded on the law of barance.—C. L. R., New York, N. Y.

Keep Your Eye Peeled for This Patent Racket

HAVING been a subscriber and careful reader of your instructive and entertaining

magazine for several years, I want especially to congratulate you upon the articles concerning our patent laws and the protection of inventors you published some months ago. In this connection, I feel it my duty to warn inventors, through your pages, against a new patent pireting racket.



Some time ago, I perfected an invention and took out a potent A few days after the patent was usued, I received a letter from a patent shark who brazency threatened to steal my invention uniess I agreed to let him manufacture it on the basis of a ten percent royalty to me If this arrangement did not suit me, the racketese wrote, he would "redesign" my snyentium, manufacture it, and proceed to sell it on his own book. Naturally, I did not reply Instead, I wrote to the U S Commissioner of Patents, requesting advice He suggested that I place the case in the hands of my local U. S. Detrict Attorney and also bring it to the attention of the U S Post Office Department. This was done in ado tion. I took the matter up with the Better Business Bureau in the city where the patent picate is located.—H. H. R., Nashville,

Our Short Cuts Save Him Much Time

Tiere have been many times in the past that I have been able to use the different kinks and short tule that you show on automobiles, radio, and around the home generally, and have never been disappointed. The other items you print are also good, and I can hardly wait until the next copy of your magazine is on the newistands.—F. J. G., Ronkin, Pa.

Beetle That Fired a Cloud of Gas

Some years ago in Marion County, Ark., I noticed some beetles busily engaged runting in and out under a good sized stone. I turned the stone over and touched one of the beetles with a straw. As soon as the bog felt the straw, it discharged a shot of gas that formed a cloud about four or five inches from the beetles' tail. I touched it again and the same thing happened except the discharge was weaker. I repeated the touch and each time there was a discharge of gas that grew rapidly less and less. An

Indian, who was with me, got down on his haunches to watch and as I again touched a beetle the gas was thrown into the Indian's face, He nearly fell over backward and would not repeat the experiment. I have no clear idea of the effect of the gas but I suspect it would blind or paralyze one of the bugs



energies. Can anyone tell me more of there beetles !- J. C. L. Irun Mountain, Mich.

Enough Chemistry for Everybody

THE article, in a recent issue, about the pill box camera certainly was interesting. I don't do extensive photographic work, but I enjoy using my camera to good advantage It happens that I have such a camera as was described in that article. It will take sisteen pictures on the standard vest-pocket film. Many of the spapshots that I have taken merit enlarging, but I suspected that all sharpness of detail would have to be sacraticed. Dr. Hutchison, I read, has successfully overcome this. Here's hoping that we can have the process in the drug store developing stations soon. Now a word to D Al Ph I don't suppose that you can appreciate industrial chemistry when you see it. POPULAR SCHENCE MONTHLY has published plenty of it. I hope that this publication keeps up the good work as it has done for to many years,-C. H. B., Brooklyn, N. Y

Here's a Boost for Flyer Bellance

Your article on "Tony Fokker Waterd of Flight was very timely. I had been wishing that one of my pet magazines would print an article on the life of some airplane deagner so you can imagine my surprise when I found this title staring me in the face. How about something on that little Sicilian, Guiseppe Bellanca? How many people know that during the war be offered to build for the American Government a bombing plane around two Liberty motors.

with a top speed of 100 M. P. 18 ? Of course-like all great peniuses, he was trampled understoot by Big Business. His figures were always on the conservative side When he promised a ship with a speed of 125 M. P. H., chances were that when k was finished it was five or ten miles faster. This is



a direct contrast to many designers whose figures are too hopeful, in the end making the manufacturer soussied with a speed much lower than they figured. He is one of the greatest, if not the greatest, accodynamists Bellanca knows more about how the air flows pay, an aurolane than any many vine. There are only a few tacts about him. It makes wanted, ask Clarence Chamberlin. By the way work truy any attention to those ants as atom enthusiasts.—M. P. B., Detroit Mich.

Applause Accepted with Profound Thanks

In "Costly Nuisances Yield Riches," and "Seek Drugs to Save Dope Fiends," in a recent issue of Port Las Science Montally, you have attained to that almost impossible thing—a popular article on chemistry. Contratulations.—C. C., Winnipeg, Can.

Our Woodworking Wins His Approval

I THEFT that you are putting out one of the finest magazines of its kind that it has been my pleasure to read and work from and noting one of the letters from readers which appeared in the last using find there a suggestion hat the articles on carpentry might be eliminated or at least given less space. Just wish to say that it was those very articles, carpentry and woodworking that led me to the trial subscription. I think that Popular Science Monthly has an appeal to many river of workers and that it covers the field in subscription strike. It the other fellow wishes more special articles on

his line of work, no doubt he can obtain them in a technical periodical devoted to that special line. Thus he would not need to interfere with those who enjoy a more varied form of reading. I wish you a continued successful career.— J. H. T., Pitcara, Pa.

Gives New Arrivel to Clever Inventors

BAING interested in aviation and enjoying the solution of physical problems, I have

from time to time
so ved the aerodynamic
problems of various
types of airfoils and
comparing the charac
tensities peculiar to
them I have conceived
a new type combining
the Magnus Effect o
the rotor a rioi as
developed by Anton
First her with the aerotype magnic a from o the



standard actopiane airto. The basic idea of my fistor tall is By inserting a stationary a roof between the section field of excess pressure and dimensional pressure to a r farms airfoll of the Flettner type the direction of action of the resultant of the forces of excess pressure and dimensional pressure can be controlled by altering the position of the danonary airfoll in the field of dimensional

estemate

The principal object of the rotor-foll is to eclore the drift factor and increase the att factor of the lift drift ratio of airfult. The drawings, figures one, two, and three, are comparative drawings of the Flettner rotars arrioil, the rotor-toll and the standard aeroplane aufuil in like working positions. The rotor is the leading edge of the rotor-foil and an ordinary aeroplane equipped with rotor-foil wings would have a twelve to eighteen inch leading edge, and the giant Dornier DOX flying boat would use a wing with a ten-foot leading edge. The angle of incidence at which the plane would fly would he less and the lift force would be two or three times as great as in present planes. The tionize aviation. Who knows?-B. W K., San Dirgo, Calif.

Broadminded, but on the Warpath

In a recent issue of Portlan School Montally W H B. Boston, Mais, had the nerve to say he didn't like curpentry I would like to tell him that the editor of this managine in trying the best be knows how to please his readers, and just because the name attence is on the cover is no reason why you should lack. We don't care whether you like tarpentry or not there are pleaty that do, and if the editor had less tarpentry his magazine wouldn't have the sale it does today. There are bound to be articles that do not interest every one, but a little praise will go a lot farther than kicking about what you read. Think it over, W H B

I certainly am in with D. W., of Mott, N. D., when he mys if you cut out anything

in your magazine it will lose its attraction for many readers. He also recommends aviation, So do I, because it is one of our greatest growing believe how the fellow Print anything you believe will interest your readers how have the he call around magazine of its kind on the



market, and I'm thinking it is the best education we can get for the money.—C. A. H., Los Angeles. Calif



Tempered Presdwood is ideal in places where it must withstand great strain, abrasion or moisture. Already it has revolutionized concrete construction methods... the entire form now ismade of these newsuper-strong boards. No longer is Presdwood's use in concrete construction hunted to form linings. Tempered Presdwood cuts

Many of the country's foremost builders and contractors are using Tempered Presdwood . . . and finding that it sets a new standard for economy and speed in construction. And, furthermore, that it wipes out hitherto-accepted limitations in design and application. Write for the complete story of this new Presdwood achievement. Mail coupon today.

Masonite PRESDWOOD "Multi la Ministration | "Multi la Ministration"

Perfect Concrete

Tempered Presdwood produces perfectly hydrated concrete—of manimum density and strength. So smooth that paint can be applied at ones. In addition to structural concrete uses, Tempered Presdwood is ideal for manifacturing purposes in certain industries

We note to attend from D. 9.	M 1999
Promise and a real back to	§3 1-
Sphr	
Tri	
the test of the National State of the State	

Four Thicknesses

Tempered Presdwood is manufactured in boards 16", 14", 14" and 1/2" thick. They come 4 feet wide and in 12 foot lengths only. May be worked with same tools mod on standard Presdwood and in same minner. Also takes sume stains, paints, because and enamels

		100
		- 40
	فسجوني	
		- 14 P
723	*	
		100
N 18 670	r die indianonti	Michie og historie
C FIG 2	6	0.0 x 5g
•		T 4 4- K
ы	Delen a	MALE ATT. ACT.
-	I and make	1207 (5 9)
P 1. 1	TT 71 'P	4 70 000



Real Detectives Beat herlock Holmes EDWIN W. TEALE

NEW type of detective is stepping from the pages of fiction to fight the modern criminal. He is hanting the big game of the underworld with strange new weapons, following a trail of hidden r ues with delicate machines that almost think, using, as the tools of his trade, the thousand and one recent discoveries of science.

Since the days of Poe and Conan Doyle readers have followed the breathless exploits of Sherlock Holmes and his fellow man-hunters as they trailed their quarry with lest tube and microscopehetween the covers of books. Many people still think of scientific crime detection as confined to literature. Few are aware that a random page from the casebook of a score of 1931 detectives would reveal just as thrilling, and even more amazing, stories of applied science wrecking the plans of the underworld

No carefully-planned plot by a master story-teller could be more dramatic, or more asionishing in its solution, than

 THIS Is the First of a Series of Articles on the New Use of Science in Trailing Crooks ... This Work, As Now Carried the Most Makes Theilling Series of Detective Stories Ever Published . . . In Futuce Issues Each Branch of Science Used by the Police Will Be Taken Up Separately with Instances of Its Aid in Capturing Criminals

scores of real-life detective mysteries I have just beard, often from the lips of those who solved them. I have been going to school at the only "college" of its kind in America, the recently-established Scientific Crime Detection Laboratory in Chicago. Here, more than thirty picked candidates are being trained. They are no correspondence school amateurs. They are sensoned veterans from the homicide squads of a dozen cities.

DAY after day, I have seen them working with new marvels, strange drugs, super-sensitive machines, the latest application of laboratory research in the fight

to conquer the criminal

I have seen queer, invisible rays of "black light" pick out a counterfeit bul from among a hundred good ones. I have seen infinitesimal specks of dust expand under great compound microscopes into damning evidence. I have seen the thin needle on a delicate dial swing like an accusing finger when tiny changes of electrical current in the skin pores of



viction a week has been the record of this bureau during the past year. Other scientific crime laboratories are operating in Paris and Lyon, France, Madrid Spam; and Lausanne, Switzerland. The Chicago organization is the first of its kind to be established in America.

As you enter this fascinating workplace of scientific sleuths, you find yourself in a laboration of connecting rooms and corridors. At the center, ringed by chemical laboratories, photographic studios and experimental rooms of half a dozen varieties is the demonstration and lecture half. Here, rows of chairs and a black-board in front with a roller movie acreen beside it suggests the ordinary classroom. But the fifty big brown cases with glass fronts circling the walls indicate the gram business for which the students are preparing. They contain the

captured guns of

noted gangsters, collections of fingerprints and tire treads; emorples of writing and typing that have figured in mysterious crimes. One is nicknamed the "pineapple crate. It holds burned fuses, hits of shattered bombs, remains of deadly infernal machines. Another exhibits clothing worn by murder victims, covered with bloodstains now brown, as though made by variety. Each object in this strange museum has behind it a nerve-tingling tale of crime and violence. Every case contains a dozen front-page stories

JUST outside the lecture room is the library. Its books on crime detection date back to 1089. Poetilar Science Montretty and half a dosen other publications are kept on file and volumes on a wide variety of subjects are available for the research worker. For practically every realm of science is used by the modern criminal-hunter—circuistry physics macroscopy, bacteriology metallurgy ballistics, toxicology—the list runs on

a suspect producted be was lying I have seen tricroscopic ingerprints" on fred bullets point to be gun that shot them time "birthmarks" on a typed sheet lead to the machine that produced it deline chemical charges in incient link pronounce a forgery. These and a host of other scientific and mechanical wonders are writing "fines" to the "Perfect Crime

A LIFFLE more than a year ago, the Scientific Crime Detection Laboratory was established. It grew out of the notorious "St. Valentine's Day Massacre in Chicago. On that day, seven men were lined up against a garage wall and riddled with machine-gun bullets."

Colonel Calvin Goddard, famous fireaems and ballestics expert, was ralled from New York to examine the lead and sheds at the scene of the wholesale slaughter. His work in tracing the bullets to the guns of certain gangsters interested a group of public-spirited men who saw the need of a scientific crime detection school and laboratory and offered to provide the financial backing necessary. As director Colonel Goddard gathered about him a corps of experts, and the laboratory opened last April on the fifth floor of a loft building near Lake Shore Drive

It is the latest link in a worldwide chain of scient by trime detect on centers. Recently to aid the pouce of different countries, a world clearing house for information about international crooks was established in Vienna, Austria Another innovation is being tried in Germany. At Berim and Dresden, handwriting specimens of known triminals are filed away with their angerprints. One con-



True Mysteries of Crime ...

indefinitely. Often subjects that seem farremoved from crime come to the aid of the baffled officer

Take entomology, the study of insects and their habits. That apparently offers little in solving a murder mystery. Yet, in half a dozen cases it played the deciding role. In one, it placed the finger of justice upon the guilty person, who thought himself safe, weeks after the crime was committed

THIS was the famous "Home Brew Murder Case," which, some years ago, attracted world wide attention because a microscopic blind beetle finally led officers of the law to the house of the slayer!

The body of the victim was discovered bidden among the weeds in a vacant lot It was evident that he had been dead for some time, and there appeared to be no clues to his slayer. Carefully placing the clothes of the murdered man in a paper bag, the scientific detective in charge beat them with willow wands until

At upper right, Calvin Goddard, D rector of Scient fic Crime Detection Laboratory fires pistor to get he let. Be ow tape that happed so've muder mystery. At bottom, Pard nand Watsch of Vienna, with a mank of the meterial mustage

all the dust they contained was at the bottom of the container

Examining this carefully with a high-powered microscope, he found two interesting things. One was a number of specimens of a tiny sightless beetle found only in dark cellars The other was a quantity of yeast spores of the type used in usaking beer. This indicated that the body had been kept for some time in a dark cellar in which beer was being brewed.

After listing all persons who had possible motives for the killing, the detective examined their cellurs. In scraping the walts in one basement, he discovered large numbers of the blind beetles. In a dark corner not far from the home brewing outfit be also detected n dark stam. Analyzed in the lab-



ington, D C , discovered that the crystals of hemoglobin, the material forming

pratory it

the red corpuscies, have a peculiar shape in the human life stream by which they can be recognized. ANOTHER method of analysis carried on in the chemical laboratory has been perfected by Dr. L. Hektoen, of the McCormick Institute, Chicago. By it, he can detect human blood in solutions having only one part bemoglobin to 50,000 parts water. In one case, he was able to

take uny shavings from a floor that had been carefully scrubbed after a crime and

tery was solved

In examining stains to determine if they were made by human blood an entirely new method has been evolved. Carnerie Institution scientists, in Wash-

proved to be blood When confronted with thin evidence, the suspect confessed and the mys-

determine the presence of human blood! In a score of other ways the chemical laboratory comes to the aid of the scientific detective in his fight on the modern criminal. In a New York robbery, a year or so ago, entry was made into a building by filing through a lock. A suspect was picked up by the police. His alibi seemed sound until experts exammed the dust in one of his trouser cuffs. It contained several glutering particles like gold. An analysis in the chemical faboratory showed these specks of metal to be composed of the identical alloy used in the lock that had been filed

(Continued on page 112) Dust and

Stranger than Fiction

The propagal photo above the saw edged teeth with wireh the shark tears its vicient of the BITE.

Is It Possible to Learn the Truth About the Habits of Alleged Man-Eaters in the Semitropic Water? Here Is the Report of a Study Made for Popular Science Monthly by One Who Now Fears the Swift Monsters

By JOHN CHAPMAN HILDER

OME years ago, I heard a telebrated naturalist state unequivocally that sharks would not attack men. As proof of his statement, he cited his own experience in shark-infested waters. Clad only in a bathing suit and a diving heimet, he had descended to the sea bottom, staying there for considerable periods while sharks and other fish await neg i gently about, merely evincing a mild corrossly in his presence.

Further, this naturalist said that, though he had tried in various parts of the world to run down instances in which men had been attacked by sharks, he had failed to discover a single authenticated case. He gave it as his opinion that attacks bitherto attributed to sharks had in reality been perpetrated by that other killer of the sea, the barracusa.

Not being a naturalist, I do not propose to set up my own opinions in controversion of an expect. Nevertheless, I have gleaned a few thems of information that do not gee with the theory that the shark is as harmless as a dove

Not long ago, several young men were swimming in an inlet on the east coast of harria giving in a the water from a bringe. Suddenly, at the cry of "shark." they scrambled to land. From the bridge the increder, a good sized tish, was plainly visible. It had crussed in from the ocean

to required months of

to get this photo of the A

abarp fongs of the narraquita

as sharks often do, an search of food
Among the swittimers was one who was
not afraid of sharks. "They don't attack
men," he declared. To prove his theory
he writed until the fish floated close to
the bridge and then jumped onto its back

The shark promptly amputated the rash young man's arm at the shoulder. And had not his companions succeeded in driving the brute off there would have been nothing lett of him. At any rate that is the way the story was authorizative vital to me.

Titl's incident, of course, proves nothing except that if you jump on a shark's back it will resent the familiarity. Suppose we take another case one in which, according to the best report I could get a shark struck without such open provocation.

On the Inlet at Palm Beach, five minutes' walk from where I live as a municipal dock. Lost summer, the dockmaster went down to the ocean to take a dobefore breakfast. He had waded out and was standing still in waist-high water, when something suddenly seized his foot

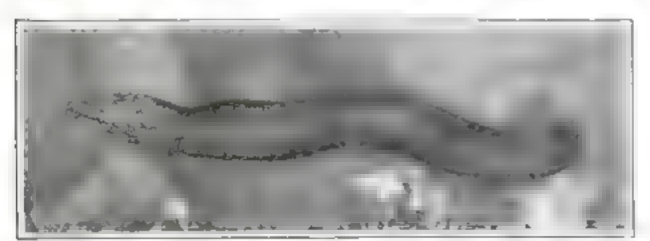
Shouting for help, he got out of the water as fast as he could—with most of his heel risped off. He did not see what had latten him, but the doctor who treated his wound, and several professional fisher men who examined it, say that beyond question only a shark could have inflicted the injury

A man who lives in West Paim Beach is minus part of his hand. Going bathing in the ocean, he ran exuberantly into the surf and dove heading through a roller. Instantly one of his hands, he says, was seized by a small shark. He heat at it with the other hand and managed to get free

TITERE is a begro living in West Palm Heach whose scalp, he insists hears the marks of a shark a teeth. He is a native of the Bahamas, where his memorable adventure occurred when he was a boy He was sensed following a dive and rescued by companions just in time.

The fact that tropic and subtropic waters contain dangerous fish does not mean that it is impossible to swim in them without being attacked. It does mean, however, if these stones are true, that there is an ever present risk of attack. Some persons, confident that they have charmed lives, go for long swims off the Florida coast, firmly believing that the rish that is to attack them has not as yet been spawned.

There was one such enthusiast who used daily to swim about a mile out from shore, Having done this for some time without



Spotted like the leapard, the morey cel, a powerful brute sometimes via feet long, het in whit for its prey hidden by rucks. A big one can bute off a man's hand or foot and is always dangerous.



To meets by P

We are no prosect

The season by the St

The season

As the left, hate the short lower or the shark armed with its armed make a second teeth.

of the surf, with the greater part of one ralf torn away, presumably by the shark. Out in Cahlornia, I have four times felt earth tremors. There was no mastek.

miship, he proh-prohed the suggestion that it was a basen.

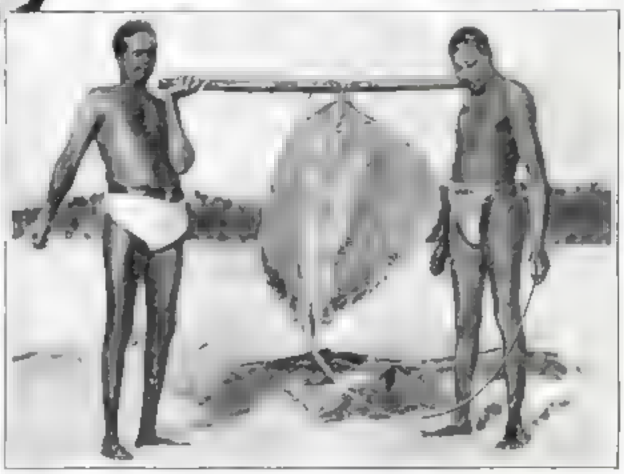
day, he feet something take a piece out

to be suggestion.

In the surf he fainted from the surface of the

toute. In the surf he fainted from of brood but was pulled to land. I who rescued him insist that he encountered a school of small sharks, that literally fee on him as he swarm. At the hospital, to which he was rushed, they despaired of saving his are but after a very swarm.

I know of another enchangest, a close friend of many friends of mine, who also paid the price of his foothardiness. Though warned that a shark had been



ing them for

Barracudes and sharks are not the only dangerous denisens of the Southern Seas. This sting say, armed with a barbed, boney lance near the root of its tail, can infact a poisonous wound.



ation with her baby showing how the line one instructively (1963) to the har of its mather a body with a farm grip.

A haby less than one month old can support its weight hanging by its bands.

What Dr. Gragory Han Told:

X FILLIAM K. GREGORY internationally famous sciencist of the American Museum of Natural History in convegation with Michel Mok, staff writer has explained that the earth, a mass of hot solar gas, was torn from the sun about two hillion years ago by another passing star A billion years later two puddles. Later they cruwded together into small wormake creatures which slowly evolved into air-breathing fishes. When finally they crawled out onto the land they became our ancestors. Last month, Dr. Gregory told how man's face inherited from a shark, 19, first, a trap to catch food and, then, an instrument board containing the receiving parts of range-finding instruments such as eyes, ears, and nose. This face, said Dr. Gregory, is only one feature in the museum known as man

R. MOK: Dr Gregory, toward the end of our last talk you mid that man is a museum. Did you mean that some old people are living reminders of the fashions and customs of a bygone day?

Dr. Grecory Not at all. I meant that every man and woman, no matter how young or how old, is a museum. You are one yourself, though you don't know it.

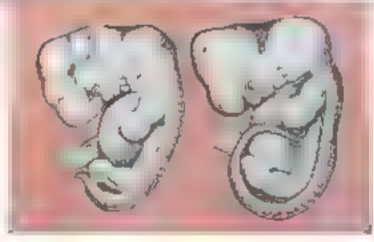
Mr. Mok. This is surprising news What kind of museum am I supposed to be?

Dr. Gregory You are a museum of antiques and curiosities; a collection of remnants, some of them nearly half a billion years old. The reason tourists from far and near don't come to see you is that there are some 1 906 000,000 museums just like you in the world—the other human inhabitants of the earth.

Mr. Mox: I don't exactly regret that I am not the only one. What are some of these

antiques and curiosities I carry around?

Du. Grecory: The little red spot in the corner of your eye is one. You remember I told you last month that it was a remember of the borizontal eyelid of the shark. Another one is the remeant of the tail.



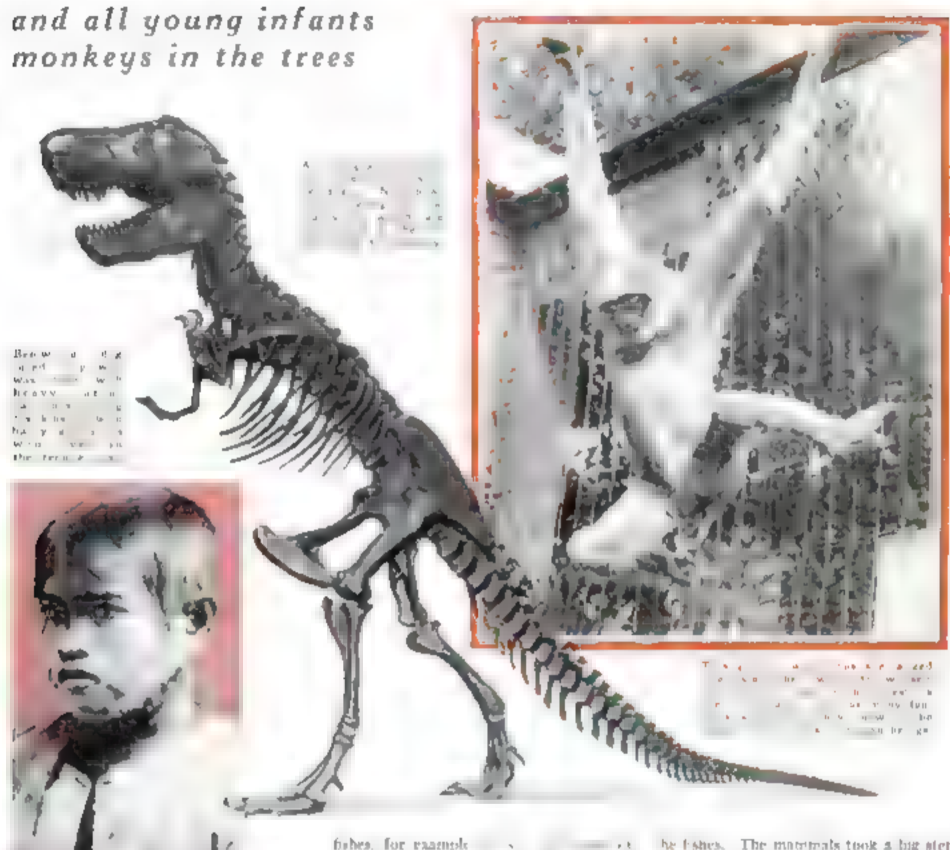
Left, above, a human embrye as it appears when about eight weeks old, in which a tail is evident. At the right is above an embrye of a monkey.

Mr. Mon: But we have no tall rem-

Dr. Grecory Ob, yes, we have. You have the remains of a tail, and also of the muscles and nerves for wagging it. I will tell you all about it in a minute. But first

DR. W. K. GREGORY Continues His Thrilling Story

are Born with TAILS...



let me ask you something. Do you know what a tail ready is?

Ma Mox I should call it the part of an animal's backbone that protrudes

behind its rear legs

Dr. Gregory: It is much more than just a continuation of the backbone. It is that part of the rear end of the animal, all complete with muscles, tendons, herves, skin, and hair, that begins at the end of the body cavity containing the digestive and other vital organs. You must not think of it as something separate. There is nothing separate or strange about it. The strange thing is that man does not have a tail

Mr. Mox. We seem to get along all right without it. What is the tail for?

right without it. What is the tail for?

Dr. Gregory, To many creatures, it is almost as important as the face. In the

the navaration manner. I was land animals still used it to move about with; that is, they used the powerful muscles on either side of the tail for pulling the hind legs alternately backward in crawling. And some reptiles, including the alligator, use it as a terrible weapon—a flail.

MR. MOK: Does it play an important part in any of the animals we know best, such as the dog, the cat, the borse, and the cow?

Dr. Grecory: No, in the mammals it is an almost useless appendage. The dog uses it merely for wagging, in other words, to express its emotions. So does the cat florses, cows, and other mammals use it as a fly switch. The reptiles had thick, massive tapering tails, almost as hig as the rest of their bodies. That was a remnant of the old streamline design of

he fishes. The maternals took a hig step be human confit on. As their him t legs came closer together, their tails narrowed behind the legs.

Mr. Most How did it finally disappear? Dr., Gracony: It never disappeared entirely, as you will see in a moment. Certain monkeys used their tails to hang on to the tree branches. Some South American monkeys use it as a fifth hand, but the Old World monkeys, to which we are related, don't use their tails that way. In them it is almost useless. You can see the successive stages in the reduction of the tail in some of the Old World monkey types, such as the macaques and baboons. It finally dwindled down to a tiny, curly "pigtail."

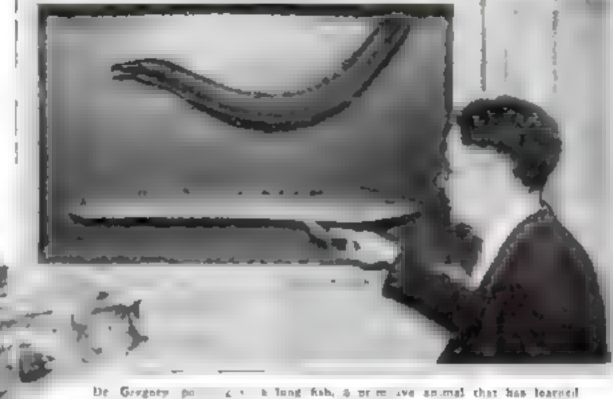
Ma, Mok: The great manlike apes have no tail, have they?

Dr. Grecory: Outwardly, they have not. So, you see, the tail was lost before man appeared. Some people believe that

of "LIFE ... THE WORLD'S GREATEST MYSTERY"

TO SOME great men who have dug deep into the strange ways of Nature is given the ability to tell clearly what they have found Dr. Gregory possesses this gift to a remarkable degree. Here he tells to you in terse, clear sentences the stupendous facts and truths he has discovered





the lack of a tail is an important distinguishing characteristic of man. That is wrong. Several kinds of apes and monkeys lost their tails long before there was any sum of man on earth, but that loss did not by any means make them men.

Mr. Mor. What did you mean when you said it never disappeared entirely?

DR. GREGORY: The manike apes still have a row of little bones, bursed deep in the flesh, that plainly corresponds to the front end of the tail of the lower monkeys. They also have the muscles and nerves that once were used for wat ging the tail. In other words, they have a tail remnant

Mr. Mox. And how about us?

DR. GREGORY: Now I am coming to you. At the base of your spine, buried deep in your muscles, there is that same row of little bones, and the muscles and nerves that go with them. A remarkable fact has been discovered by Dr. Adolph H. Schultz, of Johns Hopkins University an eminent investigator of such matters. He found that there are manlike apes with less tail remnant than man has.

MR. Mon: In there any other evidence

of our "tail-bearing" ancestry?

Da Grecony: Yes, and scientists consider it most convincing. Every man before he was born had an unmistakable prolongation of the backbone which is abviously nothing but the remnant of the uncient tail. It occurs from the fourth to the eighth week in the unborn buby s development. Sometimes it does not disappear

Mr. More. You mean that some babies are born with tails? I have heard of it but I did not know it actually happened.

DR GREGORY: It does. There are two classes of such human tails—false tails and true tails. The false outnumber the true. Many reported cases of babies born with tails are in the nature of tumors. But when all these are accounted for, there still is a considerable number of babies born with real tails. The latest and most authentic report is that of Dr. Schulta, who has made a

special study of the subject. He found that there are close to 150 cases on record of babies born with genuine tails. The most striking case he discovered was that of a boy born with a tail nine inches long

to breethe through the legs. Lett.

Mr. Mox: What causes a baby to be

born with a tad?

Da. Grecory: It is probably due to a disturbance, or arrest, in the development of the unborn baby about the eighth week when the tail usually shrinks away. Why this happens is difficult to say. Possibly it occurs for the same reason that some babies are born ideots; only this happens at the other end of the body.

Mr. Mon: What are some of the other

"exhibits" in my museum?

Fig. Grecory: The great German anatomist, Wiedersheim, has recorded 180 vestiges in the human anatomy; that is to say, remains of organs or other boddy parts that are now entirely or almost useless to us, but that had definite functions in our animal ancestors. One that we talked about last time is the set of muscles for moving the ears. Some people can do at, but the rest of us, who have lost that talent, still have the useless muscles. Naturally, they were very useful to the animals, to which the slightest sound may mean a threat of death. Then, there is your hair

Mn. Mox. Is hair a vestige?

DR. GREGORY: Certainly. Those locks of yours are remnants of the fur coots your animal ancestors were to retain their body heat. Our hair no longer serves that purpose. Yet, each of the remaining body hairs has a tiny muscle by which it can be raised. In the mammals, the function of these muscles is plain. They use them to bristle their fur in cold weather. This gives them more air in their coats, and they lose less heat as a result, just as a roomy greatcoat keeps you warmer than a tight-fitting one.

Mg, M &. Are these little muscles still active in us?

Dr. Greenry Yes, but uselessly so. When you are cold, they contract. That is what gives you gooseflesh. The unborn baby, in the later stages of its development, clearly reflects our fur-bearing

ancestry It is covered with a coat of fine, downy hair, sometimes this prenatal hair, like the tail, fails to disappear

COM C 54 5

Mr. Mox. Does it remain throughout

DR GREGORY. It does, as you have seen for yourself at the circus, when you looked at Barnum r "dog-faced" boy or the bearded lady. Another interesting vestage as Darwin's penns, the coneshaped little projection some people have at the top of the ear, where it folds inward.

MR. Mon: Why is it called Darwin's

benut

Da. Garcony. Because Darwin first showed that it was a remnant of the pointed ears of the mammals. It occurs more often in men than in women.

Ma. Mox. That might give women a good argument to show that men are closer to the animals than they are

Da, Garcory Any time a woman gives you that argument, you can counter with the bearded lady? Did you ever take a good look at a newborn baby?

Mr. Mok: Yes. Why?

Da. Grecory: Because then you must have noticed that it is a little acrobat. A child less than one month old can support its weight banging by the hands, most babies can do it with one hand.

Ma. Most. Perhaps the babies that can do that have inherited the stunt from some ancestor who was an athlete.

Dz. Gzzonay: So far as I know, all babies can do it, and all have inherited the stunt from ancestors that were acrobata; that is to say, monkeys,

MR MOK: You mean that they got it from the monkeys' ability to swing by their bands in the branches?

DR GREGORY: Not exactly. The adults among the monkeys to which we are related have that ability. However, the human baby did not inherit the trick from them, but from the baby monkeys. You see, the mothers among these monkeys travel through the trees carrying their babies. To do so, she has to use her hands, leaving the baby without support. In self-defense, (Continued on page 117)



Secret of New Photo Miracles

linhole 'LENS'

RKING with a tiny needle and a water-thin piece of sheet meta-World A. Wallace New York rhotographer has taken an aming series of pictures of New York skscrapers. From street level to floor, he was never to see a so to film with his camera placed just across the street from these archi ectural grants. An ordinary camera, similarly placed would take in only the entrance way and the first two or three floors.

Wallace has arranged a unique variation on the old pinhole camera idea to obtain such remarkable wide-angle pictures. In such a camera the ray of light, reflected from each tiny point in the object photographed, goes through the muhole in a straight line. These pinpoints of light form an inverted image on the sensitive

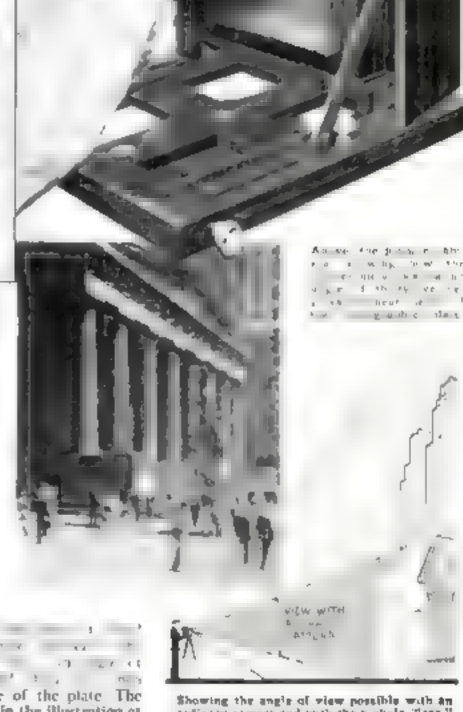
The pinhoic is only thirteen and a half thousandths of an inch in diameter and is cut in shim stock (thin sheet metal) only three thousandths of an inch thick. A number sixteen needle was used to make the hole and then both sides of the metal.

4 No 25 below the upper edge of the plate. The arrangement is shown in the illustration at upper right on this page.

The object of placing the pinhole at an angle and near the top of the plate is to get a more uniform lighting. The lower portion of any tall building is poorly lighted as compared with the top. The lower portion registers on the top of the plate where the pinhole is closer to it and allows more light to get through

The angular position of the pinhole also belps to make the lighting even. More light goes through a hole at right angles than on a slant

The theoretical angle that could be taken by a carefully prepared pinhole is. Wallace claims, nearly 155 degrees. It is doubtful, however, if this extreme angle of view could ever be attained in practice



ordinary camera and with the punhols "lens,"

owing to the reduced amount of light that would strike the edges of the plate.

The views of the towering building, and what appears to be a close-up of the smaller bucking at its base, were taken without moving the camera. The first exposure was made with the pinhole; the other picture was taken with a lens that included about the same angle of view taken in by the ordinary hand camera.

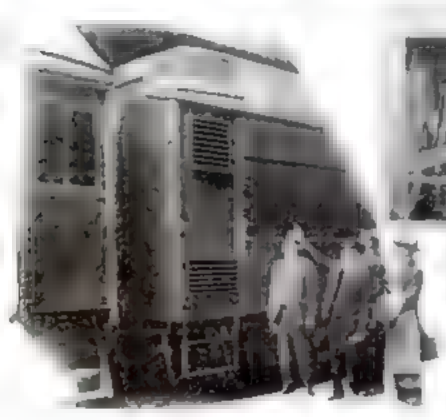
The apparent absence of people in the pinhole view is caused by the long exposure necessary. It was found that the proper exposure with the size pinhole specified, using super-speed film, was one and one half minutes.

KNIFE SAVES FLYER WHEN PLANE CATCHES 'CHUTE

DEATH all but overtook Private Harold L. Osborne, U.S. Army Air Corps. at Sec. fringe Freid, Mich. the other day when he attempted a 2,000-foot parachute leap. His opening 'chate caught the tail of the plane. For furty-five minutes Osborne dangled in mid-air behind the speeding graft. Then a rescue plane lowered a knife to him on a string. Osborne cut hunself loose and came down safely with an extra parachute he had taken the precaution to strap on his back. This remarkable photo, taken while the rescue ship was maneuvering to pass the anife to Osborne, shows him dangling at the end of the ropes while his 'chute is still entangled. It took ten minutes to get the knife to him after beip arrived



FIRST AIR-COOLED TRAIN NOW IN USE



Above the refrigerating mechine that is located under each car in the account it am Atlah, a swolvent lating state in car whose windows are seated.

cars. The windows in this unusual train cannot be opened, nor is this necessary, as a constant supply of cool dustiess air at the right temperature for comfort is supplied automati-

cally. One vestibule at the end of each of the new cars has no side doors and houses machinery to wash entering air. Single railway cars have been air-conditioned in the past, but this is the first time an entire train has been air-conted. In addition to the artificial weather apparatus, each car is fitted with rubber shock absorbers.

PNEUMATIC GEAR SHIFT DESIGNED FOR AUTOS

Ar THE touch of a handle like an air brake valve, an auto transmission perfected recently by a Brazilian automobile engineer, works clutch and gear shift by compressed are furnished by a small pump on the engine. The "gears" of this transmission are always in mesh, and make but little nesse while being changed. Reversing is accompashed by gears like those of ordinary transmissions.

THREE-WHEELED CAR IS BUILT FROM JUNK PILE

WHEN J. M. Custer, a garage man of Piggott, Ark., set out to build his car, this three-wheeled vehicle was the result Al, the material came from the junk pile, and the completed machine cost its builder sixty cents. Several of Custer's own inventions are built into the car. Two lamps on the rear fenders can be used as hand spotlights. The single headlight turns automatically with the front wheel is rounding a corner Seven different makes of cars furnished parts for the novel vehicle, which probably has no duplicate on American roads.

passenger train ever used on a regular run way cars Manufactured weather is supplied to its past, but i passengers by devices that suck in air, wash has been a it free of dust by water jets, and cool it by refrigeration before it is passeo into the with rubb

ON THE BRILINGE AN | Ohio Ray road the

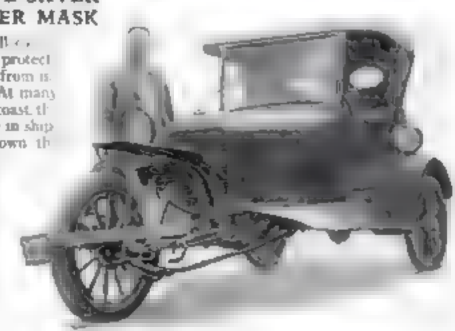
other day an unusual train was put into

service. It is the first completely air-cooled



CLIFF-CLIMBING LIFE-SAVER SHIELDED BY WICKER MASK

> RESEMBLING a baseball co. er's mask a new belmet protect. British coast guardsmen from isjury when scaling cliffs. At many points along the English coast, the only means of saving life in ship. wreck is by climbing down the face of cliffs hundreds of feet high. The heavy wicker mask was devised. toprotert the guardsman throng such descent from abrasive injury by the rough surface of rocks and also from the attacks of birds that make their nests in crevices of the cliff

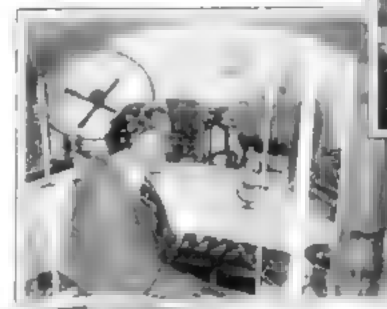




Ten Miles High in an AIR-TIGHT BALL

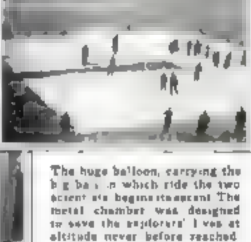
HUGE yellow balloon soared skyward, a few weeks ago, from Augsberg. Germany. Instead of a basket, it trailed an air-tight black-and-silver aluminum ball. Within Prof. Auguste Piccard, physicist, and Charles Kipfer simed to explore the air 50,000 feet up. Seventeen hours later, after being given up for dead, they returned safely from an estimated height of more than \$2,000 feet, almost ten miles, shattering every streraft situtude record. Oxygen tanks kept them alive while they made observations. Records of their instruments are now being checked and interpreted. First to rise safely into the upper layer of the earth s atmosphere, they found the air pressure at ten miles altitude

so low - one-tenth of that at sea level-that a man exposed to it would perish much as a deepsea fish bursts of its own internal pressure when brought to the earth's surface Piccard and his aid found cosmic rays, mysterious radiations from outer space, far more powerful than at the earth's surface, and gaged their intensity The explorers trapped samples of the upper air, "baue air," as Piccard reported it to appear, in cylinders, Analysis may prove it exceptionally rich in ozone, the intensely have get supposedly





Professor Piccard, center sected within the ball studies the matraments before the daring ascent. Above, dismantling balloon on the high glasses.



responsible for the Heav succ layer or "radio roof." The story of their adventure sur-

passes fiction. During the ascent, the atuminum ball began to eak They plugged it desperately with vaseline and cotton waste, stopping the leak. In the first half hour the balloon shot upward nine miles. Through portholes, the observers saw the earth through copper-colored, then bluish, haze. It seemed a flat disk with upturned edge. At the tenmile level the sky appeared a deep, dark blue With observations complete, the observers tried to descend, but couldn't. While their oxygen tanks emptied, they floated simlessly over Germany, Austria, and Italy Cool evening air contracted the balloon's gas and brought them down on a glacter near Ober-Gurgl, Austria, with one hour's supply of oxyged to spare

LENS

CAMERA TAKES 60,000 PICTURES A SECOND

MANY believed that the tatimate limit in high-speed photography had been reached when Barun Shiba, Japanese engineer, announced not long ago a camera that could take 40,500 pictures a second (P.S.M., May '31, p. 143). Now, however, the Japanese Institute of Aeronautical Research at Tokyo has installed on amazing camera that can take as many as 60,000 photographs in a single second's time. It will be used to film the movement of air at high speed around models of surpsane wings and struts. So fast is this camera that the movement of sound waves, which travel about twelve miles & minute, and even the fight of bullets, are easy for it to reconi. So swiftly does the camera do as work that even the fast-

est moving mechanical parts are brought to a standated before its tens. The new "pancake camera" is patterned closely after Haron Shiba's 40 500-picture-a-second instrument, which is shown in the accompanying diagram. It is nearly as tail as a man. The film is mounted on the inner rim of a huge disk, and spins past a many-sided whirling gurror. As each face of the mirror



At loft, Japanese off: dus also a lideral ar also a new a will a a and a along the E E O W ABEAU P AND PO tech a sec. And A GERBER Shire and a re-B 4 10 Y

Helpe a trooper with the U S cavary unt

that has been equipped

with radio. He carr at

aeria, and receiving set.

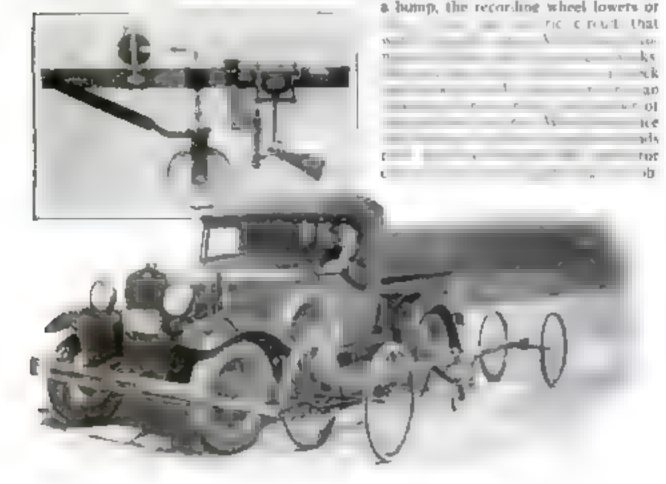
flashes into line a picture is imprinted on the film. Gears drive the whirling murror, and an improved system of gears in the new mudel accounts for its greater speed. When the film on the rim of the spinning disk is completely exposed around its circumference, a shutter automatically closes and prevents a double exposure. The film is then removed and developed.

MACHINE FINDS BUMPS IN NEW ROAD

A STRANGE contrivance that looks for bumps in roads and then marks them made its appearance on the highways of the state of Ohio the other day. It is propelled by a motor car, and whenever it passes over a hump in the road's surface, point is automarically sprayed on the bump, marking it

so repairmen can easily find it and smooth it off Two pairs of bicycle wheels are connected by a long beam. To the center of this is

fixed a recording wheel and the paint gun which is operated by compressed air from a tank in the car. As the device passes over





Waters Army cavalry are not to be displaced by armored cars, as described on another page of this usue, because of rough terrain over which only horses can travel. this arm of the service is being brought up to date with talea-modern instruments of warfare. Recently the first radio-equipped cavalry made its appearance during maneavers on the Texas-New Mexico border One trooper of the radio service wore headphones and carried a ten-foot stick bearing his receiving aerial. A receiving set hung from his suddle. This cavalryman, trotting beside the commanding general, passed along messages from other divisions and from scouting airptanes. Eight horses carried a sending set with its dynamo and antenna, enabling two-way conversation and dispensing with mounted messengers.

British Tars Move Big Guns Across Fake Chasm

At right, the fake chasm scross which British toraswong b g guos. Below, the barrel goes over he two sailors cide it.



show what sailors could do asbure Cables were rigged between platforms that represented apposite sides of a chasm in mountainous country The sailors then transported two field gues and their crews across the chasm on trolleys that ran on the cables. Each gun was "knocked

down" into three sections for its odd trip, wheels, mountings, and barrels being taken over separately. As each section crossed the chasm, members of the crew went with it the load being drawn across by a towrope manned by husky sauors. It was a matter of but a few minutes to take the guns apart on one side of the chasm, get them across, and put them together again on the far so le. The photograph above shows the wheels being carried across.

PERISCOPE GIVES VIEW OVER CROWD

A westean inventor borrowed an rica from the trench periscopes of World War days and evolved the instrument shown below for the sport fan. No matter bow difficult it is to get to the front rank of speciaturs, the user always has a clear view. He has merely to raise his periscope and watch over their heads. In this picture, the girl with the periscope is using it to follow a goaf tournament at Los Angeles, Calif It allows her to see every struke unobstructed,



USES MIKE TO FIND TERMITES

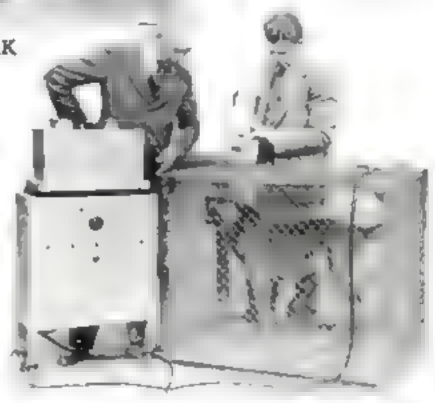
25

Transres, and like insects that attack wooden buuses, commit their depredations unseen. Unless the owner detects their ha dea mud tunnels, he has no warning until their work is finished. Now a southern Califor ms man has patented a sound amplifying device intended to reveal them at work, Presse. against a wall, he says, its microphone picks up the sound of their tiny jaws gnawing through the woodwork, and it is beard as il crashing coar in a loudspeaker.



Just what a maddog's bark sounds like was brought home vividly to Los Angeles, Calif., raino listeners recently. The voice of a raged dog suffering from hydrophobia was recorded on a phonograph record. Then it was broadcast. together with the bark of a normal animal, to warn the public when to keep away from a steeptcousty acting dog. The unusual educational experiment was conducted. as shown at right by officials of the Los Angeles Department of Health.





Beating the Thug to His Own Gun

Chicago Police, Trained to Handle Armed Men. Show. in Series of Pictures. How Weapons Can Be Wrested from Footpad



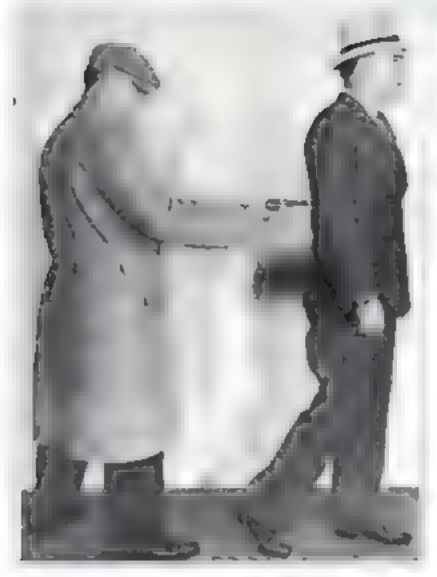
WHAT TO DO AND BOW Photo on the about the about the strong of a st

w g his a sea he even a sea a



BEATING A KNIPE THRUST Speed in the first requirete in meeting on attack of this kind. The left hand darie under the blade and prospection wrist of the assertant to theck and turn the blow to one side.

RIGHT ARM MUST HELP Then the right hand is thrust quickly under the crook a knife arm above the cibow so that, as the wrist to pushed back, the arm is twented at the shoulder (see apposite page)



ATTA REPORTED When



SETETO A SECTION OF THE SETE OF SETE O



New Machine Proves Skyscrapers Shiver in Wind



IN NEW YORK CITY to about the same and the s

breeze his a a structure of I
riore. Office workers sometimes can fer
we historing move and they may every
become seas. k. This old lisky sokness
has been traced to the swaying of oliects
in the room. Stanging lights in one New
York office bin-ling swing several fer
though the built

fraction of an inch. I di stenctures such as the Empire State Building, the Chrysler Building, and the Manhattan Company Building in New York are carefully planned so that they can bead without breaking Architects built the 925-foot Manhattan Company Building so that it could swing out toward the sidewalk

Line on the left is tecord of high hullding's tilting motion and on the right is "shiver" line, which shows addeward sway. as much as two feet in a wind. Equally flexible is the Empire State Building, upon which engineers have calculated the wind may exert a total overturning force of 4,250,000 pounds.

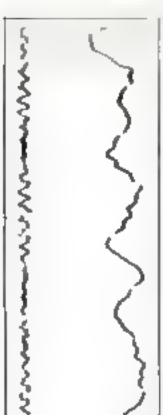
Hitherto engineers have planned the ability of skyscrapers to give in a wind largely by rule of thumb, with a generously ample margin of safety. But how as even taller towers are proposed, engineers for the first time have become acutely conscious that no one has measured, as a guide, the behavior of tall buildings in a wind.

That is where David C. Coyle comes in. Not long ago he invented an instrument patterned after a mismograph, or earth-quake-detector, to measure and record a building's "shivers" in the wind.

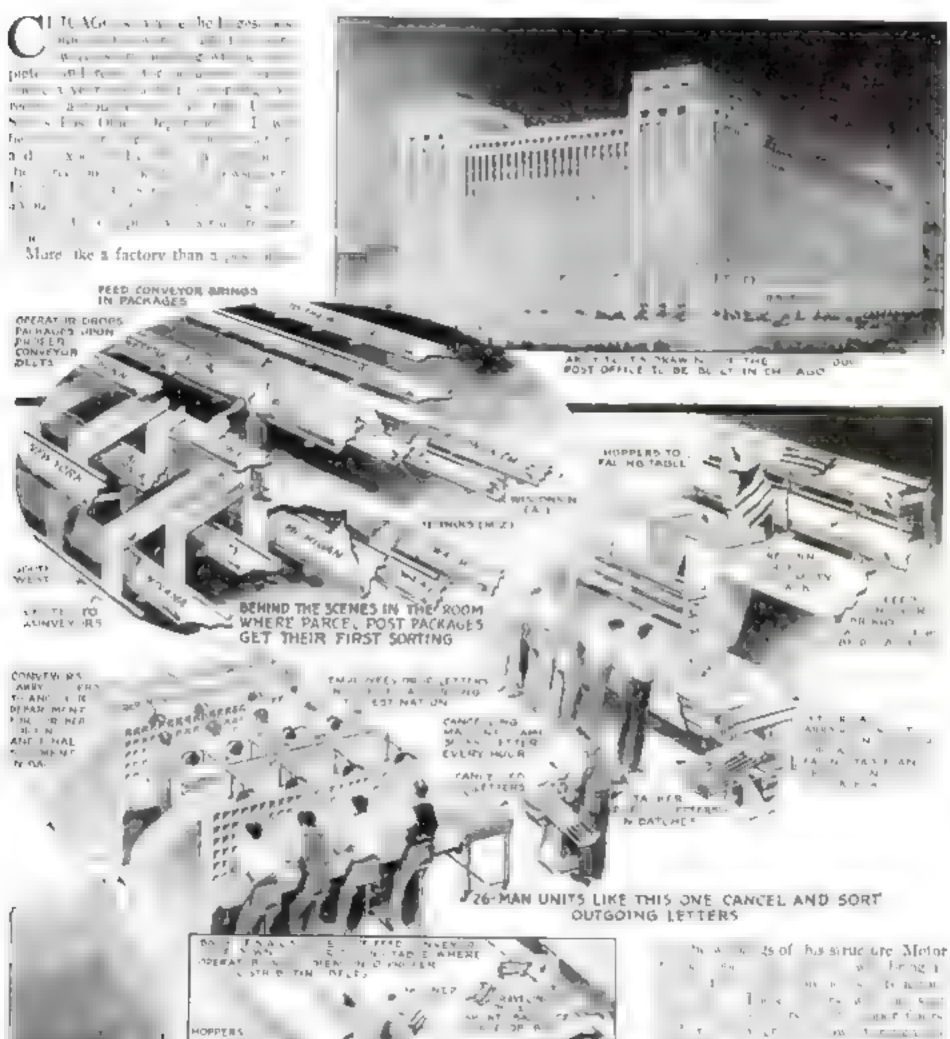
Every building that he has observed so far has proved more than adequately safe the wavy lines recorded on his instrument's charts show that one building often shivers as many as forty times a minute, some of the newer, "slower" towers, as few as eight. It is these small but repeated vibrations that make lamps swing several feet and waves rise in bathlubs. From Coyle's records, engineers obtain data to aid in planning future towers.

On a wandy day, Coyle takes his machine to the top of a skyscraper. He levels it exactly, with three adjustable acrews, and sets it in motion. Within the apparatus are two delicately balanced levers—one to record how far the building moves adeways; the other how much the floor tilts.

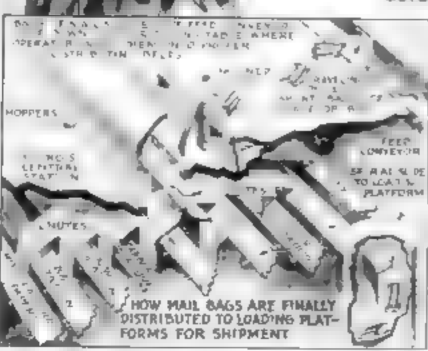
Each lever carries a mirror that reflects a beam of light upon a moving roll of photographic paper. When the paper is developed it bears two wavy lines, side by side, showing the building's sideways and tilting movement.



Biggest Post Office TO BE BUILT IN CHICAGO



MARL HANDLED BY NEW PHAT AT E N INE YEAR WOLLD NICHTEE Y T A 20 THE TABLET THE



The state of the structure Months

I was a second to the s

Daring Men in Seven Nations Aim to Harness



freworks or laboratory demonstrations. Twelve

years ago only one scientist in the world the American physicist, Dr. Robert H. Goddard, of Clark University, Worcester, Mass., was working to transform this ancient plaything into a source of power for fast vehicles. So rapid has progress been, since then, that today the rocket is a young grant, though as yet too impetuour and uncontrolled for commercial use

Scientists and daring men of seven countries, including the United States, are making scrious and audacious tests that may apon solve the problems connected with this form of transportation.

A few weeks ago I visited the Raketenflugplats at Berlin, the world's most extensive experimental ground for the study of rockets. It ites in Remeckendorf, not five miles from the beart of the German capital, and sprawls northward into the billy, tree-protected country surrounding the metropolis. At this plant, larger than the famous flying field at Tempelhof, six engineers are working seven days a week to accompaigh the miracle of harnessing giant rockets.

The name Raketenflugplats means "rocket flying field." It was not without desum for the future that the Verein für Ragmschiffahrt, the German society supporting these experi ments, laid out si large a field. Within five years, the engineers there have predicted, rockets carry ing mad will leave and arrive at the Raketen flugplats on schedules connecting all Europe by fast projectiles.

When this first objective has been safely accomplished, the workers of the German society will be ready to try a more ambitious project This will be the shoot-

ing of a mail rocket across the Atlantic, to land somewhere near New York, with a cargo of letters or valuable express

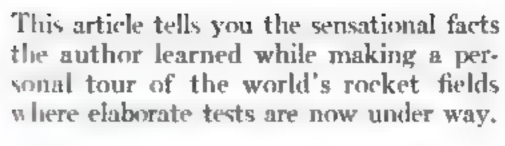
Such transatlantic rockets will be the forerunners of great rocket ships built to carry crew and passengers. They will cross the ocean from New York to Berlin in an hour or two hours at the most, rising through the thick lower atmosphere on wings like those of an airplane, then speeding through the upper part of their

plotton on a rucks field in the course of experiments sooking an afficient fuel. A left these who see powerful empleacees to propel rockets now weer substitut suits to guard against fite

course, perhaps five hundred miles above the surface of the globe, at an estimated speed of 3,000 miles an hour

The chief engineers of the Raket-

enflugplatz are Rudolf Nebel, Willy Ley, and Klaus Reidel. They have announced that transatlantic passenger flights will not content them. Supported by a society of more than 1,000 enthusiasts, these German engineers hope some day to launch from their rocket field a bullet-shaped craft destined for the moon or one of the planets. They see no theoretical reason why it cannot be done, though difficult mechanical problems raise many practical



By G. EDWARD PENDRAY

obstacles. But one by one, through the cooperation of rocketors and scientists all over the world, these are a overcome.

I herause their project is the largest, the Germans are the only ones work-rocket problem, or indeed as Raketenilugolata is the only Germany where experiments way.

A sesent there are groups and working in Germany, Auger to , Italy, Russia, Roumania, ic United States to solve the "harriers to the use of this a come in each of these counhe program is essentially the thie-first an abilitide rocket that up fifty, a bundred, or two ed miles, to the extreme limit carth's atmosphere, driven werful liquid fuels and proponly equipped with scientific apand a parachute to bring b rocket and instruments safey back to earth. Then mailkets, under control from rt to destination, shooting beveen cities, bearing commercial at enormous speeds, to be followed by rockets capable of crossing the oceans or encirg the world, carrying freight and passengers. Final-

clary space.
As you read these words,
the first high altitude rocket may be hurtling upward
rom any one of nearly a.

powerful ships of space,

other neighbors in interplan-

score of experimental stations here and abroad, penetrating into that borderline between atmosphere and space that no instrument made by man has so far touched. When that has been accompaished we may look tor the rapid development of rocket traffic, for the greatest problem is that of applying tremendously powerful liquid fuers in such a way as to get the full energy without burning the rocket

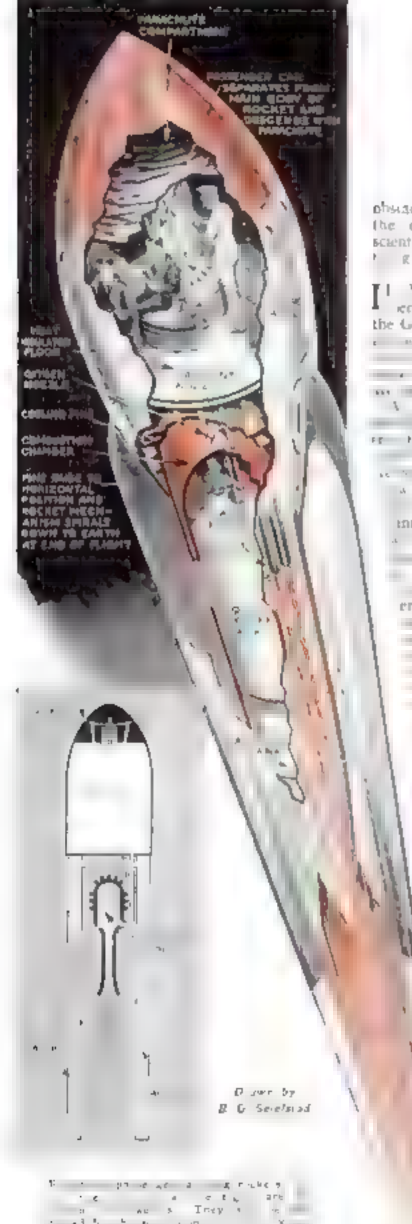
The fuel at present being experimented with by the Germans consists of liquid oxygen and gasoline. The oxygen is necessary because the combustion is so rapid that it could not be supported by the oxygen of the air. The banding of the oxygen is one of the chief difficulties. To keep it liquidled it must be maintained at a temperature colder than 183 degrees below zero, Centificate. At this temperature even mercury is frozen, and special elaborate containers must be used to handle the liquid

ABOVE this temperature the oxygen boils furiously, giving off quantities of oxygen gas. If the container is closed to prevent free evaporation a tremendous pressure is created almost instantly, and if no provision is made to relieve it, the container will burst with a terrific explosion

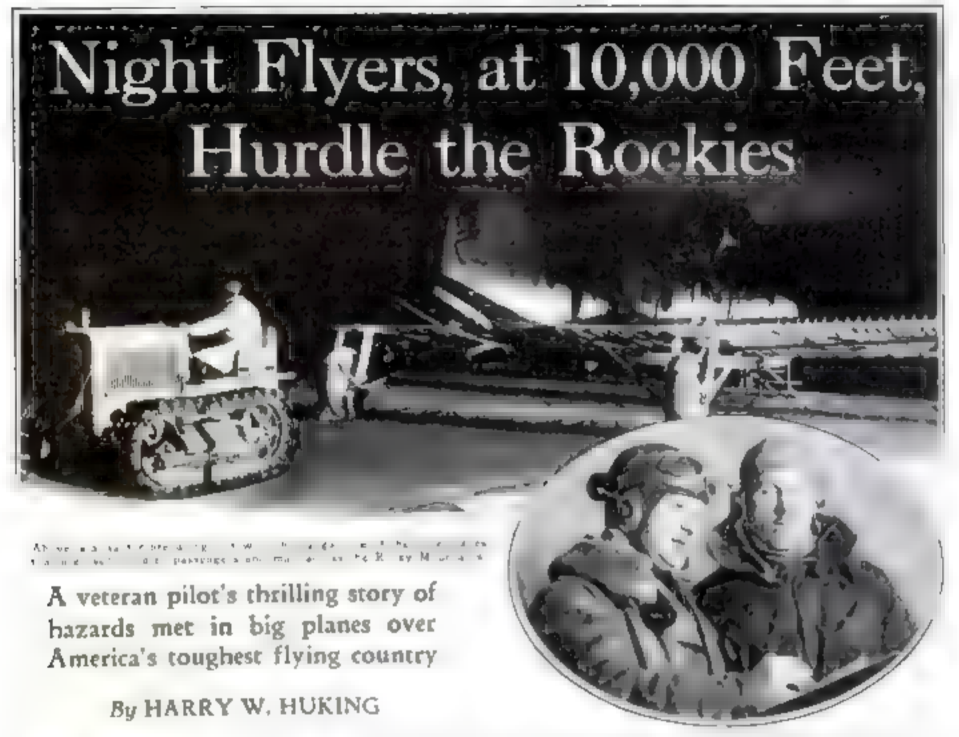
During the rocket's flight the oxygen fuel must be kept cold, yet under suntcent pressure to force it rapidly into the combustion chamber, which is the motor of the rocket. There not many inches from the extreme cold of the oxygen, a temperature as great as that of the oxy-acetylene flame exists, fed by continuous streams of gasoline and oxygen.

A most important problem, and one that has not been (Continued on page 120)





and approped gases no. Folding wings and a parachute will be used to provide it is as a landing. The passenger cabin will be in pose of the stronge ship. Above is a drawing of the experimental type of tocket how used for test fights. The liquid oxygen tank is in the more and the gasoling in the tube at the side. The fuel feeds at bottom and burns sear the center of the chamber gases escaping at the rear



Around me the blackness of a cloudy, moonless night in my ears the roar of three powerful

motors. In the cabin back of me, passengers and mail for whose safety I, and I alone, are responsible

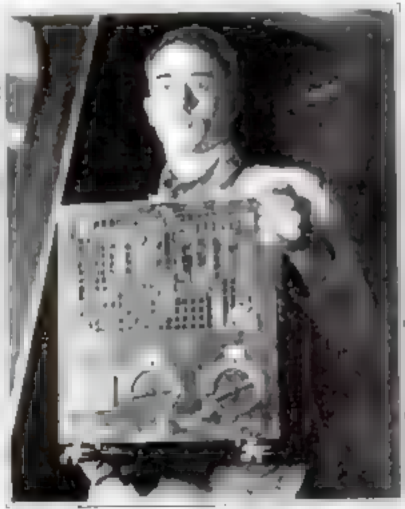
Before us is the great Hump of the Rocky Mountains, rising to more than 9,000 feet. A swift down-current of air, an instrument gone momentarily wrong, a slight miscalculation, and the great plane in which we ride will harl itself against a mass of granne—and we shall have made our last flight

Yet for time years, for 1 200 nights. I have hurdled the mighty Hump and not once have I been forced down by mechanical trouble. Storms roar out of the canyons and sweep around the peaks clutching for plane, pilot, and passengers, but of these we are now forewarned by radio—that best friend of the night flyers

These we dodge, if possible going over or under or around them. Failing thus to escape, we seek one of the emergency fields and sit down until the elements calm themselves. But we did not always have this unique factor of safety

Back in 1920 there were no radio eyes and ears to tell us what

we were running into, and it was that condition that led to my most thrilling experience and parrowest escape. Soon after I left Reno on one of those car's



After each trip over the Hump, the redio apparatus is cerefully overhanced. Here a mechanic is taking it to the shop.

The author, left, chucks a weather report,

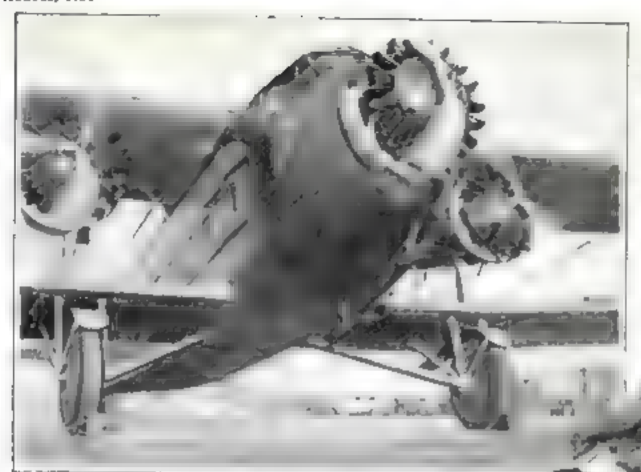
trips, I can into a had storm. Vainly I tried to get under or over or around it

hach attempt failed. There were no emergency fields in those days and there was nothing for me to do but grit my teeth and try to fly through the anow- and alectladen gase.

UPWARD I tilted the nose of the Liberty-motored DeHavidand and let her climb. Somewhere up there, I thought, there must be cam weather. At 17,000 feet the wind was less furious and I began to exult in the behef that I had actually won through. My joy was short lived. At that instant the Liberty engine began to give troub e.

Worse than that it could not hald the attitude we then had. Down we went, dropping swiftly into the whiching storm clouds from which I had thought we were clear. Down, down, far below the 10,000-loot mark at which lay safety. Where we should have been nearly two miles above the earth, the alimeter told me we were only 2,600 feet up.

I knew that no ship could live at that height in the midst of the crags hidden by the darkness. A crash was inevitable. It came



It is a robe of mountains in California tyme between Truckee on the east and tyme between Truckee on the east and the straight up from Truckee or of 6 200 feet and in an of 6 200 feet and in an other start falling off on the west well the surface of the earth the carrier of the earth.

AT NIGHT we fly over the Hamp at 10,000 feet. From Oakland flying east we cross the Berkeley Hi is at 3,000 feet. From Sacramento we begin to such. If weather is that and the win its not pushing us along too fast, we then teadly so that we reach 10,000 feet.

When I awoke five days later I found provelf in a hospital room. The plant struck a tree and left both a wings armong its bringhes

that make the

The part of A

THAT accident occurred nearly years ago. Since then I have spent 5.000 hours flying back and forth across the Hump without damaging a plane or barting myself or any possenger. Science and mechanics, combined with the greater skill due to experience, enable us to avoid such conditions or if we do meet them, to fly out.

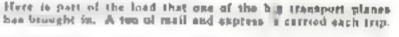
The crash that nearly ended my flying career was caused by ice forming on the carbureter and choking off the gas. Today hot air heaters keep ice away from the carbureter in even the most severe weather. In the old days, when caught in a storm, we either flew through or crashed. Now, in such an emergeocy, we land on one of the intermediate fields or fullow the radio to clear weather.



the evening with a ton of mail and twelve passengers and confidently

head into the blackness toward Reno. Cheyenne, and Chicago. Everywhere along the 1 900-mile mule ground observers send us uninterrupted reports of weather ahead, Frequent lights guide us on the right path, and there is an emergency field every twenty miles. Almost all of the time we are within gliding distance of some field

EVEN while climbing one side of the Hump and gliding down the other we are near a field. Three landing places have been built to make the trip safe. The Hump is just what the name implies,



before crossing. Sometimes we circle several times to get al itude before reaching the crest

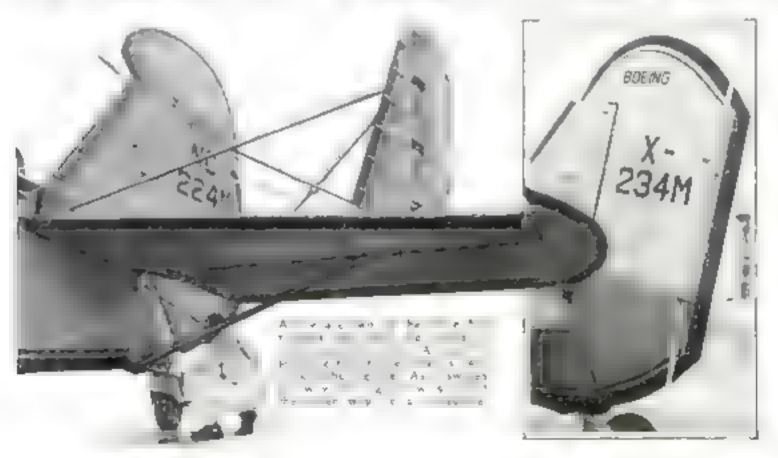
I recall one night in the old days when we circled an hour over Blue Canyon in descending currents of air, unable to gain altitude. Then we flew into a current moving upward and soon had reached 15,000 feet, at which height we caught a tail wind that blew us over. We soon landed at Reno.

While we can get over the Hump at night as low as 9,000 feet and during the day at 8,400, we hever go through at those levels. At those altitudes the pilots

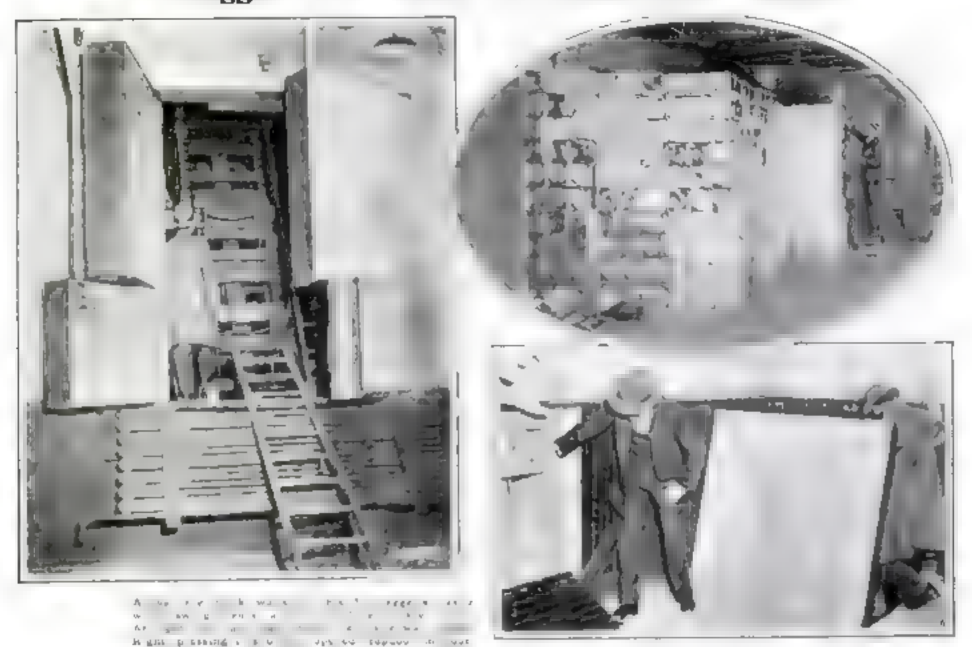
nust wind around canyons. In fact, at 8,400 feet the plane at some points will be lower than the railroad tracks on which transcontinental trans run.

It never is necessary to fly lower than 10,000 feet, even with a full mad of mail and passengers. With 1,575 horsepower pouring out from the three Horset engines, one of the hig ships can climb from sea level to an abitude of two miles in twelve minutes.

Bridiant lights altached to the lower wing, together with safe automobile-type brakes on the wheels enable us to bring one of these planes, (Continued on page 113)



Bootleggers' New York Castle Beats Movie Thriller



Secare trapdoors that swing ponderously upward at a button's touch, and apparently solid walls of brick that open on hidden hinges—such scenes as these, hitherto found only in movie thin ergreeted the eyes of prohibition agents the other day when they raided a veritable bootleggers' castle in the heart of New York City. Behind these ingenious borricades they found a huge alcohol distillery. Biggest discovered since prohibition began, it had been turning out 30,000 gallons of alcohol a day—enough to fill three ordinary tailway tank cars. For a bland, a garage had been operated on the ground floor of the six-story building. A side door led to an office, where the agents found a hidden button that opened a trap-door in the floor and revealed a statiway it took the agents four bours to thread their way through secret passages to the stills. They found the building deserted An elaborate signal system of telephones, aghts, and googs had evidently given the alarm of their approach. Inside the gatage itself they found a false wall that swang open, so that a truck backed up to it could be loaded with drums of alcohol

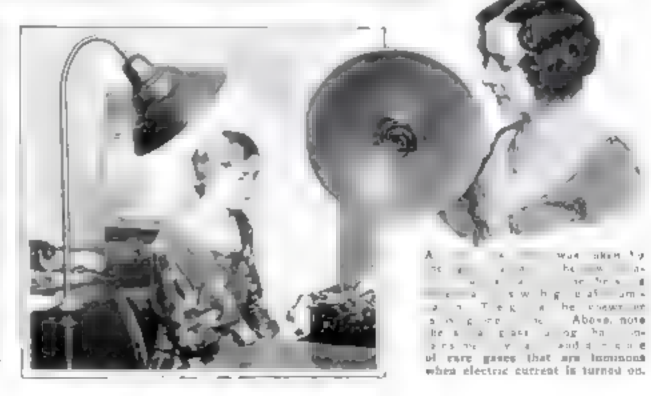
NEW ULTRA-VIOLET LAMP WILL LIGHT HOME

from an efficient conveyor. When the panels were closed, the garage resumed its innocent appearance

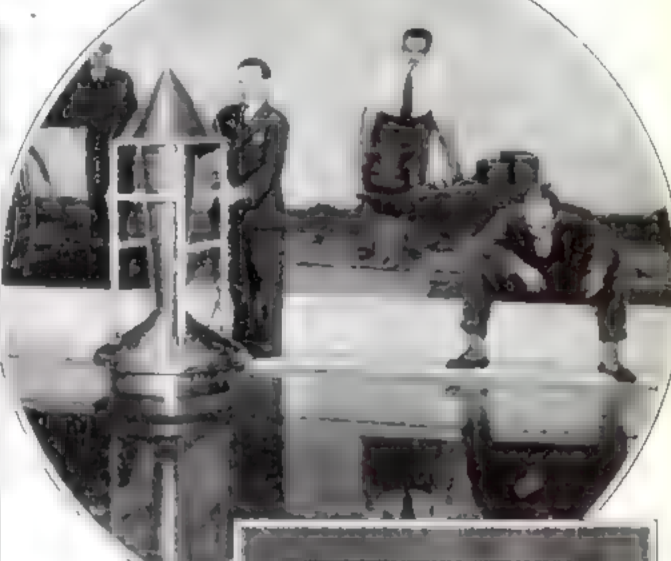
TALK WASTED ON FROGS

IN MAKING tests to find how hearing works research workers at Princeton University, Princeton, N. J., have found that bullfrogs and turties are deaf to human speech. The only sounds that are auchible to these creatures are those that resembled the croak of the bullfrog.

RECENTLY invented, a new kind of ultra-violet lamp for home and office contains the health-giving rays and is also suitable for general illumination. Its light is white with a slightly buish tange. The light comes from a small spiral of glass tubing, which contains mercury vapor and a secret maxture of rare gases. When the current is turned on, the tube becomes laminous after the fashion of neon advertising agns. The combined luminosity of the gaseous ingredients is said to give a light contaming all the natural rave of sanshing. This is the first ultra-violet lamp to combine the light of mercury vapor and of luminous gases, although other recently developed lamps use a combination of mercury vapor with an incandescent metal filament. The new lamp is still in the experimental stage. but is being tried out in actual service in a New York office.







Floating Mike

Below. Volit and hard east menant of a long how ga

wale local examples and Right and a second and second a

Gives New Voice

to TALKIES

Thend carries best over water in the acoustical energy is a method of recording sound for talking page.

Record v to flex threed two as a resolution water to the othe base to project into the artist distributed against it by a series of

One of them, a lattle wooden cabinet scarcely twelve inches high, is a loudspeaker intended for the home radio set

The other, a buge tablet considerably tailer than a man, has just been installed behind the acreen of a New York talkie theater. It can successfully reproduce the full-throated sound of a symphony orchestra or a great chorus.

Both models direct sound from conventional loudspeaking units downward through resonating tubes like organ pipes, all of different sizes, designed to enrich the tones. The sound then strikes the water and is carried to the listener

After reflection from the water trough in



trough, high and

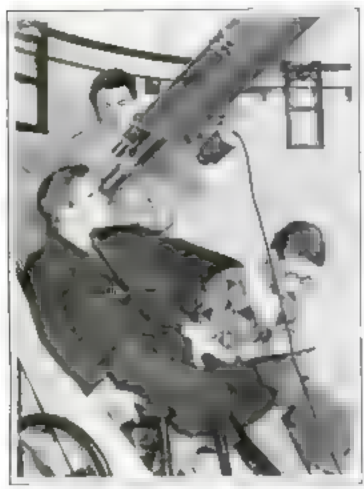
low pitched sounds are faithfully rendered Less power is needed to run the Voli speaker than other types that project the sound straight through the screen, since the new instrument conveys the sound

Four years ago Volf started his experments by noting the way in which a gradacted series of tubes resonated the sound Since then he has built sixty-seven differ ent models of loudspeakers in his search for the type he has just perfected. Its ability to diffuse sound, instead of projecting it like a searchight, may bring A value in a service of the war and control of the war and control of the first of

In case of new system of sound reling for the ion picture a udios is an other application Yaif discovered for the state of using water as a tool in acoust a apparatus. In such a state, microphones would not be suspended in the air. They would float in a water-fided canal encircling the sound stage. They beed not be near the speaker, tests have shown, for his voice would strike the most at the neacest point, and would be transmitted with undiminished intensity to the floating microphone some distance away.

For this purpose volf has designed a new type of microphone inclosed in a cone-shaped housing. An upward current of warm ast, created by electric lamp bulbs in the hollow base, leads sound waves from the water's surface to the microphone concealed in the upper cone's tip,

GRAMMAR SCHOOL PUPILS RAISE CASH FOR OBSERVATORY



Schoolboys of Wilmette, Ill., search the heavens, following the stars in their course, through an astronomical telescope in a public school observatory. This, believed to be the only grammar school observatory in the United States, was paid for by money that school pupils contributed over a period of six years. The housing and mounting for the six-inch tele-



Pupils 44 a Wilmette (II) grammer school using the telescope to the only grammer school observatory in this country. For all years the children contributed funds to build the observatory.

NEW MACHINE DOES FOUR FARM JOBS AT ONCE

THE "culti-mulcher," a new farm implement, does four jobs at once, thereby saving time for the farmer. The machine was demonstrated at the Federal experimental farm at Artington, Va., a short while ago, and received much favorable comment from officials

The new farm cultivating machine combines the old spring tooth harrow, the rober, and the grain dril. At one time around the field a farmer can loosen up the soil, put in fertilizer, seed the land and leave it roked free of all lumps. In the past, three or four trips around the field were necessary to do this work. The soil is left packed just enough to prevent he escape of moisture. It is pulled with a team of horses of a tractor.



This marking serves time by cultivating, fertilizing, planting, and rolling at once

scope is similar to but smaller than those found in larger observatories. A round structure, topped off by a bemispherical rotating roof, houses the telescope, enabling at to be trained on any part of the sky visible from the Wilmette public school in which it is installed. The telescope was built by the firm that constructed the great forty-inch instrument at Verkes Observatory, Williams Bay, Wis The installation of the telescope has greatly increased the pupils' interest in astronomy, according to the instructors

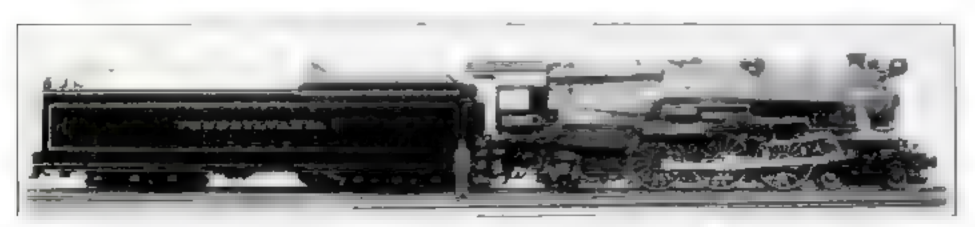


MOTOR NOW HITCHED TO PENCIL SHARPENER

As alacter motor drives a new pencil sharpener that makes disk work of its job. A pencil is held in an opening at one end of a transparent casing like those seen on hand-operated sharpeners. Then a little switch on top of the motor is thrown and the little machine, humining sortly sharpens the pencil nearly and quickly Unlike most hand-operated sharpeners, which can take but one size of pencil, the new motor-driven machine has a series of different-sized openings in its casing, enabling it to be used to sharpen almost any standard-sized pencil.

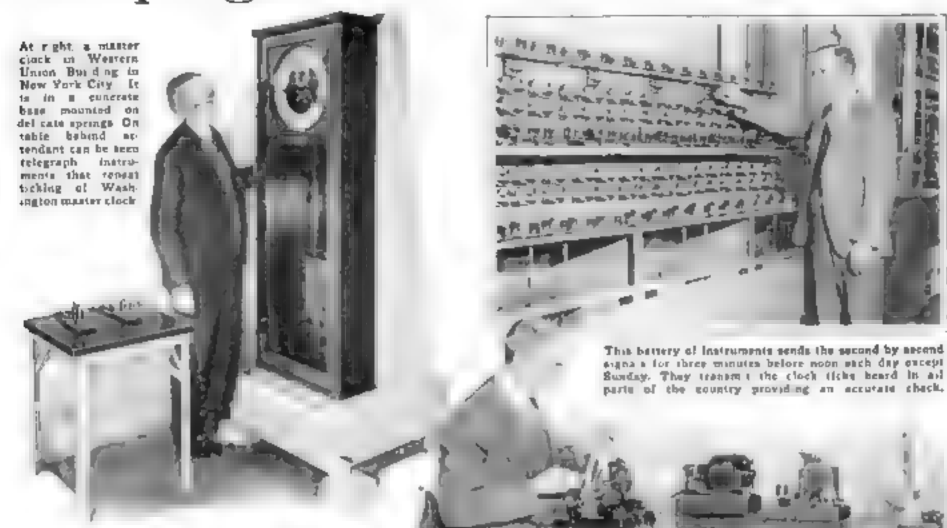
LOCOMOTIVE TENDERS BIGGER THAN SWIMMING TANKS

Largest of locomotive tenders are two now being tried out with fast passenger engines of the Pennsylvania Railroad Each can carry twenty-five tons of coal and 25,000 gallons of water. The capacity of their tanks is thus greater than that of many swimming pools. Use of these tenders is expected to eliminate some of the fuel and water stops on long runs. When fully loaded these grant tenders weigh 395,000 pounds apiece, or as much as a large locomotive. This enormous weight is carried by two six wheel trucks fitted with roller bearings, so the locomotive a pulling capacity will not be reduced.



One of the two biggest locomotive tenders in the world as it looks when booked onto the engine. The tender is over fifty-five feet long, and weight, loaded, 395,000 pounds with a capacity of 25,000 gallons of water, more than some awimming pools hold.

Keeping Clocks RIGHT by Wire



EW apparatus, of almost human intelligence, aids in transmitting the Western Luion Telegraph Company's time service to subscribers in all parts of the country **Emproved** synchronizing and testing machines have recently been installed in the telegraph company's new building in New York City. Time reports go out electrically from the New York master crocks to other muster clocks in all the larger cities. Thence they are distributed to subscribers by branch lines. In other parts of the New York building are electrical devices that automatically wind and set at regular intervals the 120 000 clocks of the system.

From the U.S. Naval Observatory at Washington D. C., comes the time to the New York office. Astronomical observations, made multily if the weather permits are used to set Uncle Sam's official clocks, the ticking of which is picked up electrically and relayed 227 miles to New York. There the ticks of the Washington and New York master clocks are printed side by side on a narrow strip of paper. Thus if the New York clocks vary from Washington time, the error is immediately noticed and corrected.

It is three minutes to twelve, noon Eastern Standard Time. The remaining seconds before the hour can be heard being ticked off in every master clock office and many telegraph offices in the nation. This three-minute second-best service insures the accurate testing of the local master clocks and allows tratumen or telegraph operators time to set their watches.

In every master clock office is a small contrivance inclosed in a glass case less than a foot square. This is the synchronizer, a lit is machine that watches the Above Instrument that compares ticking of Washington clocks with those on the telegraph cumpany's New York building. Take of these clocks are printed a de by aide on movable strips of paper. Below, a close up of the automatic resing machine that maures constant acryster in company's subscribers throughout the nativo.



On this board the synchronizing and testing mach see are mounted. On the attendact a left in the synchronizing device, which, day after day automatically winds and sets all the clocks on the cores t. At upper left is milliummeter used in making a test.

clocks of a nation. Promptly at the tick of the second marking the hour, flashed by wire from the New York office, each of these machines send electrical impulses over the wires to all the subscribers' clocks. Each clock has an electric motor attachment, and when the hourly flash comes, the motors wind and set them.

Standing next to the synchronizing machines, in each master clock office, is

another new device which insures unbroken time service throughout the country. This is a testing machine, that tries out each individual clock circuit at regular intervals. It is entirely automatic and works without human attention. If this little tester finds a defective circuit, it prints that circuit's number on a moving tape, so repairmen know exactly where to look for the trouble.

Can You Tell Fog from Haze?

On observation sowers like this constant recutds of the weather are kept and sent to forecaster

LYING into a thick haze one morning, an airpeane plact was astonished to notice that he could see hetter with his new amber goggles than without them. A few days later, flying TORNADO t trough a similar haze, he was amazed to find that his goggles actually obscured his

The fault was not with the goigles. the pilot's vision, or his imagination, It really lay with his understanding of weather terms.

CLOUD His haze the first day was made up of minute particles of dust, smoke, und other HIMBUS

Terms Used by Weather Man May Confuse You but This Article Tells Their Exact Meaning

By W. J. HUMPHREYS

organic matter that diffuses light, especially the blue or short-wave rays that may be counteracted by amber goggles. The secand day he was in a true tog-

Haze fog visibility evelone tornado, blizzard, sleet, drought, light of the moon, dark of the moon-what are they? Not only are we nearly always vague when speaking about the weather as a whole but also, as a rule, equally inexact when speaking of any phase of it.

bog and base, for example, are mixed up acandalously. Often they are used as synonymous terms. Or, we may talk as though a fog were just a dense base.

A true fog is a cloud of water droplets immediately above the surface of the earth, in other words, it is a cloud on the earth. A haze is a light cloud of dust, such as sand cought up by desert winds, the smake of forest fires, pollen from pineclad rawantains, or the smoke, dust, and grime of great cuties.

Hase commonly extends down to the surface of the earth, but it does not always do so. Sometimes MACKEREL is upper parlace is as sharply limited and as clearly visible in the direction

of the horizon as is that of a WAYCLESS

In fog the droplets are so large that they reflect equally or nearly so, lights of all colors. Therefore, fog appears white and thick. In haze, on the other hand, a large portion of the particles are

so small that they scarcely reflect light at all, but just diffuse or scatter it. MOST important of all is the fact that they diffuse, or scatter, the blue (short wave length) light to a far greater extent than they do the longer wave length, or red, light. This causes the glare that is pro-CUMULUS duced by true haze, and which can be eliminated by the use of amber of red glasses.



flumphreys. Meteorotogical Physicist of the Voited States Wrather Burgau.

Haze, then, must have a bluish color, and in it visibility will be improved by the use of amber or red screens. Similarly, it is most certainly a fog when it is white and equally opaque to all colors. Generally it is easy to make this distinction, and frequently it is important to do so, since a fog is likely to disappear by evaporation, while a base hangs on until washed out by rain, thinned by convection, or blown away by the wind A sort of first cousin to have and fog is shimmering, often WITH FOG seen over level stretches in full sunshine. This common NIMBUS Below, telephone wiren toen down by burden of see feelowng a sleet atorm. CIRRO CUMULUS LIGHTAINGPLASH WEATHER BUREAU'S WORDS DEFINED sight, really Fair Weather-Absence of a municipe murage due to irregular

refraction by comminking masses of ar of unequal density, often is called haze. It has, though, no more relahon to true dust haze than haze has to for. We use glibly a somewhat new weather

term-visibility. This word has an obveour meaning until we try so to define it that one visibility can be compared numerically with another. There the trouble begins, for who can say how many times one object is more or less visible than

FOR practical purposes, the most satufactory definition is this the greatest distance at which objects can be seen or, better still, the greatest distance at which objects of appropriate size can be recognized by unaided vision.

Visibility may be the subject of much misunderstanding, as there may be day visibility and night visibility. Day visibility, strangely enough, is limited not by too little light, but by too much light!

Day visibility depends upon this When the fug or base between the observer and distant objects reflects or scatters so much light from the sun, or other sources, that the contrasts by which objects are commonly recognised are lost, visibility has reached its minimum. If any weather condition makes it impossible

Foggy—Objects hidden 1.000 feet away

Cloudy-About four fifths sky obscured

Clear-Not more than one third of sky obscured

Rain-Any kind of precipita-

Excessive Rain Two and a half inches in 24 hours

Light Frost-Destroys only tender plants.

Killing Frost-Destroys all vegetables.

Drought—A dry spell long enough to injute plants.

to recognize the outlines of a familiar figuse at more than one hundred yards you may say that the "visibility is one hundred yards. At might, however, it is a different matter

Then minimum visibility may depend upon the greatest amount of light that can be thrown on an object. In other words, night visibility may be defined as the greatest distance at which a light may be seen by a normal, unaided eye. One

important distinction is this. The brighter the light at night the better the visibility, The brighter the daytime, the poorer the visionlity is I kely to be

NOT only is fog often confused with haze but frequently it is confounded with roud. We say that fog is a surface cloud. But when the under portion disappears as frequently happens to sea fog when it drafts in over land, what shall we call the part that is left? Of all the terms in constant usage, stratus cloud seems to be the best, for that is what the for has now become

More confusion in the use of weather terms arises when the names of clouds are used. Back in 1803, the English chemist, Luke Howard, gave Latin names to several distinct forms of cloud, and did it so aptly that the names he proposed soon came into general use. Later on, other names were added until each of the common varieties of clouds had a distinct designation. But when, under changing conditions, new cloud pictures were needed, an opportunity was afforded to revise cloud names and definitions.

A committee, appointed for that purpose, at once began throwing monkey wrenches into the erstwhile smooth run-

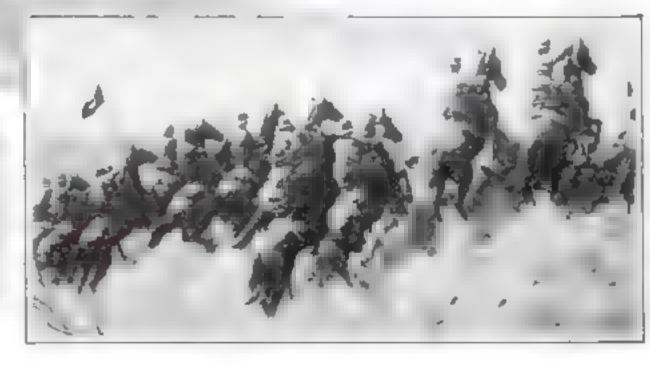
ning cloud machine

We used to be quite sure, for instance, that a numbus cloud was one from which rain or snow (Continued on page 110)





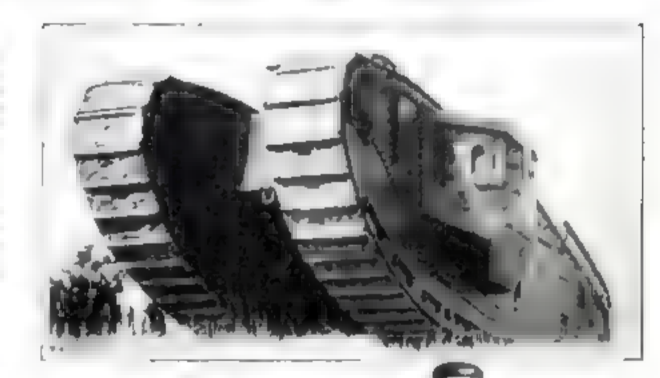
A Ferre at a company of the company

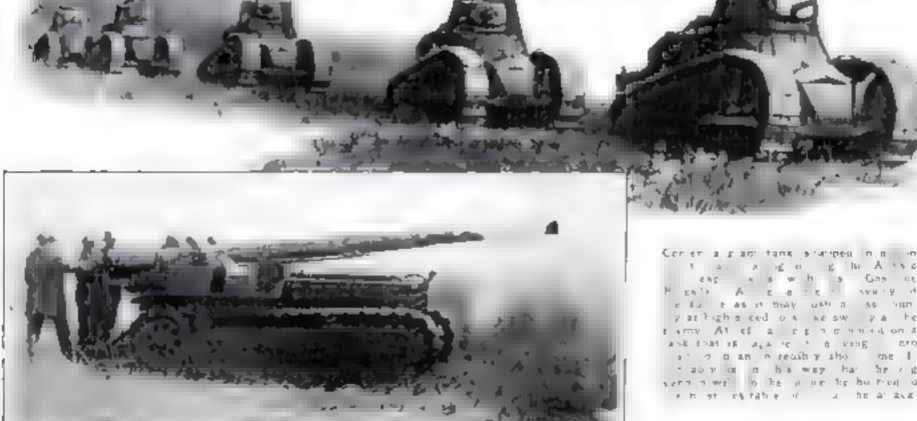




ENTER the Tanks

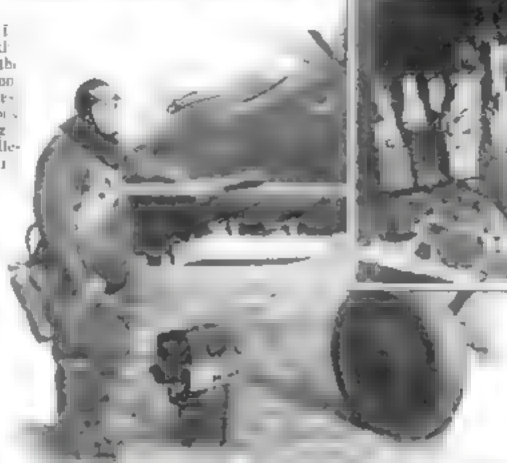
EROLRYY Tagla 1 tall No track to the A STATE OF THE STATE OF THE les a de la c Casp of the A As of A Ch. No the less of a cf 1 5 5 5 1 0 15 1 1 TATE OF A STREET STATE OF TA Eff. Is reach products a force T is all as W. Is for glover beautiful to be a that is the grant to be a figure and

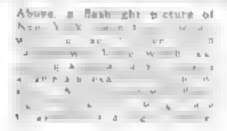


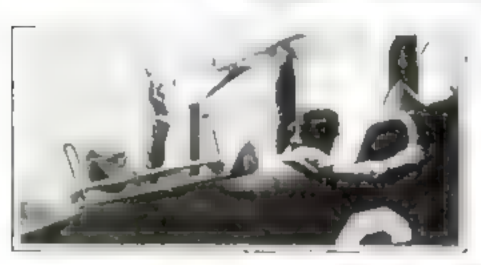


some At et a egannand on a and that ap a a ecity sho me I and be may be the cut and a control of PLANE GETS FLASHLIGHT OF CITY

New York posed for i dashlight picture recently Army flyers, searing over the city late at might, demonstrated one of the newewrinkles in aerial photogram by dropping a buge flashlig humb of three buling candlepower from the air. The I markable photograph reproduced here was the result. Since the first flashlight pictures were taken from the air some time ago, the technique of this unusual branch of aerial photography has been greatly improved. The latest camera used for the purpose is set off automatically just us the flash is at its bright, by the concussion of the exploding bomb. The profectale is timed to go off at a safe distance from the plane that drops it.







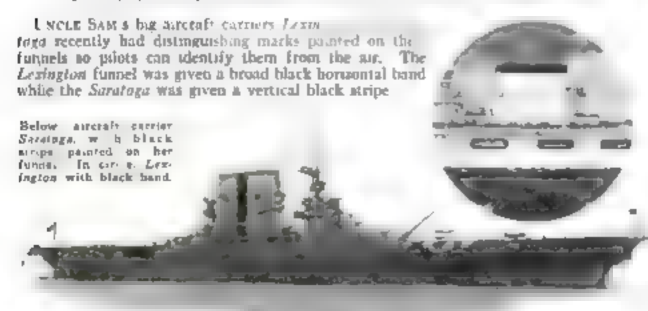


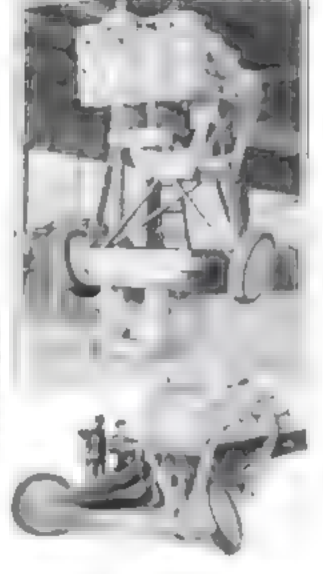
COMB AIR FOR WHEAT SPORES

Robbino through the air of speed of one hundred is plant disease apecialists in the States Department of Agric comb the other for spores in the comb the other for spores in the combine to the combine combine the combine comb



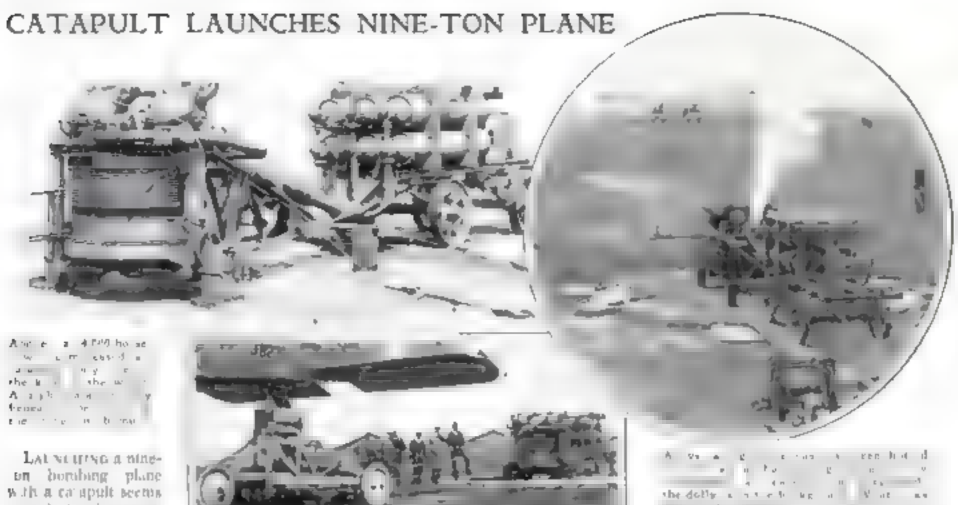
CARRIERS MARKED TO HELP PILOTS





SMASH LANDING GEAR IN FACTORY TEST

Accidents are made to order in auplane manufacturing plants to that pilots and passengers may safety trust their lives to new models of planes. At the plant of a Burbank, Calif., aircraft builder land ing gears for new designs are given a heavy load of sundbags and then dropped from heights of several feet. After the sandbags have been removed from the wreckage, plane designers study the broken parts in an effort to see how they can be strengthened before being apputed to planes in daily use



a most as incongruous as firing a twelveinch shell from a pea-

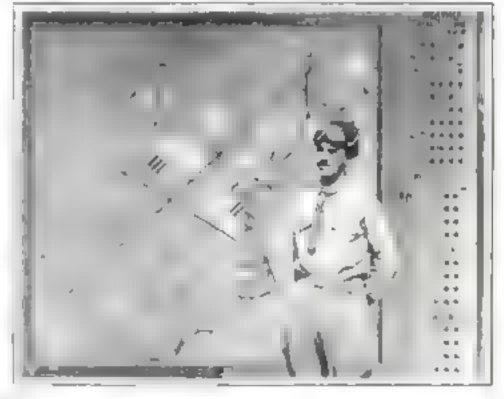
shouter. Yet that is the extraordinary feat accomplished by the mightiest of all hatspults, recently demonstrated at Fam-barough, England. Officers of the Royal Air Force watched this 4,000-horsepower compressed air engine, the only one of its kind in the world hurl a twin-engined night bomber into the air with a run of

only thirty yards. Under its own power, such a plane could leave the ground only after a 300-yard apuri, necessitating a long and well kept runway. In the new device a wheeled "dolly" runs on an end-less cable between the machine and an anchored pulley in the middle of the field, and boosts a plane into the air by

its tail. Military experts consider the new land catapult" of great factical import-ance, since it will enable big bombers to take off from air fields of limited size, thus increasing their mobility. The Royal Air Force has been pioneering for some time with its catapult experiments on land, hatherto used extensively only on ships.

LIGHTS ON MAP WARN FLYERS

Tany colored lights on a big wall map at the Naval Air Station, Anacostia D. C., show aviators what the weather is like over the entire central eastern part of the United States. White lights indicate good flying weather; green lights poor flying conditions; and red lights show them that the weather is bad. Since these lights are scattered over a wide area on the map, they give the flyer instantly a complete picture of the weather. At one side of the map is a narrow panel on which different combinations of colored I ghts give a more detailed picture of weather conditions than are shown on the big map. These warn the fiver of fogs, high winds poor visit its and rain. As the weather reports come in by wire, radio, telephone, and teletype, the little lights on the board flick on or off. After a report is two hours old its light on the map is turned off. Should any dangerous change in the weather occur, it is called to the attention of flyers by means of a bell signal on the map.





WINDMILL VANES ON GLIDER

THE first glider fitted with windmill vanes, made familiar by autogiros, appeared at a German airport the other day. On a vertical post before the pilot's rockpit the vanes, like a big fourbladed propeller laid horizontal, were mounted. The glider's wings were slightly smaller than those of an ordinary motorless. plane. The vanes enable this glider to stay aloft in lighter winds than are required to support ordinary craft of this type. They will also enable the gixler to move through the air more slowly than other gliders. The odd little 150-pound craft on which the windmill vanes were tried in Germany was also fitted with a radio set, by means of which its pilot kept in touch with the ground while in flight

ARMY TRIES GUNS ON FAST-MOVING TARGETS



NEW HACK SAW FRAME GIVES TAUT BLADE



This new back new has a shallow frame that perm to its use on work in justificial space.

A new back saw frame is designed for making shakaw cuts such as in cutting the metal sheathing on BX cable or working in close quarters. Instead of the familiar deep "D"-shaped frame of standard saws, this one has a shallow frame that fits closely along the blade's top. This enables the blade to be stretched somewhat more tightly than in standard saws, so that only one hand is needed to bold the saw, as shown in the photo above

BEES GO 40,000 MILES FOR ONE POUND OF HONEY

Wor up you go more than one and a half times around the world for a pound of honey? According to bee experts, a bee travels about that distance in making a pound of honey. Bees that were watched made about 10,000 round trips of two miles each to gather enough nectar to make half a pound of honey. Since this material loses about half its weight through evaporation, twice that number of journeys had to be made before the bees had a pound of honey.

MECHANIZING armies has so greatly speeded up land warfare that field artiflerymen now have to learn to shoot, as do naval gunners, at rapidly-moving targets, with their fire controlled by observers in airplanes high overhead. Preparing for the day when they may be pitted against fast moving tanks and atmored cars. United States Army gunners at Fart Bragg, N. C., have been practicing their gunnery on new-style targets traveling at speeds as high as forty miles an hour

A sheet-trou sled or toboggan is towed over the ground at the end of a long towine behand an auto. From a framework on the sled a sleeve-shaped streamer is flown clear of the ground, flaring out in the breeze as it is towed along. The lilastration above shows the target in use with a shell exploding in front of it

This is the mark on which the gunners try to lay their pieces under the direction of airplane observers. As the towing car drags the target over the ground, is swerves and changes direction. Thus it imitates the actions of a hostile armored car in its attempts to throw the gunners of their aim.

This is not the first time the Army has used moving targets in its artifiery practice, but in the past three targets were never moved at a speed in excess of ten mues an hour. Faster machines make faster targets necessary.

THIS HOUSE IS AN OPTICAL ILLUSION



Buying the PARTS

Television
Receiver

By GEORGE II, WALTZ, Jr

TAST month George Waltz related A how he first became interested in television when he heard the peculiar buzz-saw signals of vision transmission on a short wate recriver. Later he visited one of New York City's sight broadcasting stations and was so fascinated by what be sow that he decided to build a television receiver. In this article he takes you with him on a shapping tour, telling you all you will want to know about what is available in television equipment-kits, parts, and complete receivers-what they cost and how they are used



Planted. Most of the amateurs want to draft their own.

WANT to see some parts for television receivers," I told the clerk in the rathe store

OK, he reputed but why build a set when you can buy one afreary assembled and ready for user. Here's one that cos's only \$100 complete. You

couldn't do much better than that if you assembled the parts yourself. If you can want about ten numbers we'd show you the see to operation

What wat in is on the air then? I asked as I usper ed the assembled so the clerk said "we don't receive station. You see this on't a good tool for short wave reception so we have a film-pick-up device in the store we wire it director to the receiver.

While the clerk threatest the firm in the transmitter—an apparatus that resembled 4 motion produce projector—a crowd gatheret around the receiver, eager—a see the television demonstration

As the final adjustments were made a faint pink glow appeared on the lens of the receiver. Unlike the demonstration I had seen as station W2XCR, which I described last month, this faint glow continued, and, as far as I could make out, never did grow into an image Instead, black spots streaked back and forth across the lens like the specks seen by a man whose liver is out of order. If this was a sample of the vision, you got with this particular, factory, built, receiver

I decided that I wanted to buy another

ke or build my own

Not so bet, ch?" commented a mant standing beside me. "I m building a television set myself. I bought a complete ril for \$120. You get all the parts that meed and you assemble them by follong simple characters. It is a circh. I ve seen a set made from a kit like mine and it really gives a "vision." Interested?"

MISCELLAME, US PARTS

\$ 2 - \$6

NEON LAMP
AND SOCKET

\$ 4.15

PARTS FOR
BHORN HAMP
AND SOCKET

\$ 4.15

PARTS FOR
BHORN HAMP
ARE SOCKET

At left, points with prices

\$ 1.5 - \$20

At left, points with prices

\$ 1.5 - \$20

At left, points with prices

At left, corre with prices attached that are needed to a a prever except acanoing disk coming 5 5 while in about at top of this page.



Burnmer fashions being broadcast from a s On each nitte of the performers are pho-

"We't" I sawl gaid of the opportunit to talk to a kinered and "I haven t bus? a see yet, in fact, I haven't even buildh the perts. I'm shopping around in the tallo stores living to get an inca of the parts I'll need and picking up bints on how to get scarter.

' The company that puts out the kit I Lought" my chance acquaintance contanged "selfs a larger kit for \$214.50 and four types of factory built sets ranging From \$169 to \$335. The \$214.50 kit contains a self-synchronizing device,"

"What is a seef-synchronizing device

I asked somewhat puszled.

It's an apparatus that keeps the variphie speed motor that drives your scanning disk in synchronism with the disk on the transmitter," he replied. You know unless the disk on the receiver is turning at first the same speed as the transmitting disk and in in step with the transmitting disk, you can't receive an image. With one of these pelf-synchronizers, you just bring your disk up to the speed of the transmitter and the synchroniser does the rest "

"Why can't you use a synchronous motor?h I asked

"A synchronous motor is fine," was the reply, "if you receive your power from the same power house that supplies the motor on the transmitter. Most of the lots supply a variable speed motor and a self-synchronizer. Of course, you can use a variable speed motor and keep it in step by slowing up the disk with a little judiciously applied thumb pressure."

then if I want to receive stations our side of New York City I'll have to provide some sort of synchronizing device. Are

they very expensive t

No the said, "and besides you can buy them along with all the other parts you need for your receiver in the five cent, ten cent, and dollar stores now I happened to find that out when I needed a few connecting lugs the other day. I went to a chain store in my neighborhood and right next to the radio parts was another counter with television parts. You can get everything you need there and I think the entire list of

1 ---

SI 10 1 11,16161.3 cludent the tubes I retty chian don YOU TO VE

3.5 W. T. DECEMBER from the store consulted my lifor the next store I had planned to visit and headed in first direction.

"Sure we sell television parts." the rierk said. "Just what do you want "That." I replied, "is what I would like

to know. What do I need:

The clerk reached behind the counter and brought out a catalogue of parts. As he thumbed through the pages he said, "To start with, you'll need a resistance coupled amplifier. For television a threestage amplifier ought to hold you. Now let's see. We can supply one for \$7.95."

"How much would it cost if I bought all of the parts and assembled it myself?" I asked, antious to save money in any way. that I could

"For each stage of resistance coupled amphification you'll need two coupling resistances, costing about thirty cents each, a socket, costing twenty cents; and a coupling condenset, costing auxly cents. That's \$1.40 for each stage or a total for the three stages of \$4.20. It a really cheaper to buy one already assembled."

"How about the parts for the short wave receiver, I asked. "How much do they 1.051 *

"Most short wave receivers." the clerk explained, "consist of a tuning arrangement and a detector unit. For television I would suggest two variable condensers costing about \$3 each and a detector unit that you can build for about sixty cents. The complete receiver, figuring \$7 for the coils, shouldn't cost you much over \$14.

"Besides the scanning mechanism, that's all I'll need then," I interrupted.

"No," the clerk replied, smiling, "you'll need some sort of power supply for the tubes in your set, just as in a regular radio. Faguring about \$6 for the power transformer, \$2 for the resistances, twenty cents for a socket, and \$6 for filter condensers, the power pack, as it is called. should cost about \$14.20 complete."

"Weil then," I figured, "the amphifier, short wave receiver, and power pack should cost me approximately \$28.

"That's right," the clerk repaired "Of course, if you want to take a chance on replacement parts you may be able to cut that price some.

Do you sell scanning disks?" I asked, feeling a little more confident of what I

was talking about

At right above is on ensembled revisionce coupled amplifier sucting \$2.95. On the country are parts needed to build it, costing \$4.20.

> "Yes, we have two kinds in stock" He put two metal disks on the counter "One, made of alumanum, costs \$1.35 and the other, of duralumin, costs \$1 50. Each is twelve inches in diameter and as you can see is undrilled. We sell the disks undrilled because most amateurs wou I rather drill their own."

Then," I said, "I'll have to drill the

dask myself?"

"Not necessarily. You can buy disks already drilled if you prefer don't think you'll find it difficult to dr ll your own. The most important thing is to lay it out accurately You see, drilled dasks are rather expensive, so you can keep the cost of your receiver down by

*How about the motor to drive the disk? I understand that I have two choices," I said, remembering what I had been told about (Continued on page 115)



Last living Cape Bushman blind and deaf and said to be 107 years old. He to herely able to stand

OT long ago I discovered century-old massve, believed to be the last of the Cape Bushmen who inhah ed South Africa as far back as the Stone Age. My Cape Bushman is 107 years old, blind, deaf, and barely able to stand. He can, however, still enjoy a pipeful of tobacco. This man's oncestors, it is believed, were the cave dwelling hunters who immortalized themselves in their pointings on the cave walls. The men of his tace averaged about four feet eight inches in height and the women about four

These were the people who fought and loved and ruled in the southern part of the Dark Continent perhaps 100,000 years ago, before the dawn of the white man's civilization. They lived on birds, ants, caterpillars, snails, and locusts.

When ostriches were plentiful they added ostrich eggs to their diet. The shells they used as food containers or broke them up into small fragments which they strung into bracelets

They were a migralory tace living a hand-to-mouth existence until larger and stronger patives

swept out of the south and invaded their territory, making war on the little people. In order to offset the disadvantage of their small stature when fighting larger coemies, the Cape Bushmen statted using postoned arrows. From the first it was an anequal combat, and gradually the little people were forced to fee from their native territory, moving northward. On their way they met a southward migration of the Bantus, a large and war-like breed of men. The small Bushmen were thus like nuts between the jaws of a cracker

As they fied still farther from their bunting grounds, a new scourge appeared at
their heers. White men had just landed
at what is now Cape Town, and these
moved north, harrying the Bushmen with
fire and sword. Then began a war of
ruthless extermination of the small people. Occasionally they would sally forth
from the refuge of their woods and forests
on retainatory raids of bitter hopelessness.
They had no chance of success on these
periodic uprusings. All the Bushmen
wanted was to inflict as much damage as
possible on their enemies before being sent
to join their strange gods. Entaged by



Century-Old Man is Only Survivor of

Stone Age Race

By F. W. FITZSIMONS, F.Z.S.

Director Port Elizabeth, South Africa, Museum

these forlors forays, the whiles declared the affile people version, i be exterminated on sight

So thoroughly was the work of extermination corned out that only once before in the course of my travels have I neen Cape Bushmen. Many years ago on a farm in the Karon, the high tableland of interior Sou h Africa. I saw two of them serving as herders. They were brothers, and one was over one hundred years old. He said he could distinctly remember the last of the punitive raids made by the whites against his people who were then living in the Colesberg Mountains.

A most extraordinary story was told me by the late Professor Ernest Schwarz, of the Rhodes University College. Many years ago, he said, he was engaged in survey work between the bead-



A white men and two Bushmen. Note difference in their beight

At left, two South African Bushmen with they bows and poisoned arrows, Behind them is a cave, its walls bearing their paintings.

waters of the Orange and Zambeas Rivers. With him was a half-breed Cape Bushman guide and interpreter. Through this man's efforts Schwarz managed to make friends with a wandering remnant of a tribe of Cape Bushmen in that region and putched his camp near theirs

One day he noticed the strange little people flocking to a dry hotlow in the ground near their camp. Following them he saw they were gathering about the remains of a gemsbuck. At a given signal they all began to eat, pausing occasionally to dance madly around the bollow. Presently the feasting stopped, but the dancing continued with unabated vigor, men and women occasionally dropping out, exhausted. When they had rested and recovered they again joined the madly dancing horde.

After some time of this behwars noticed a strange figure in the midst of the lattle people. It was a mish loaded down with enormous strings of ostrich shell beads. He was given food and joined in the dance. Every

one treated him with the ulmost respect. The festivities communed until sumset, when a singler and expectant hush fell over the weird assembly of Eitle figures who had stopped their dance. In the dark-

ness two figures crept up behind the stranger, threw a thong of softened animal hide over his neck, braced their knees in the small of his back, and strangled him! Schwars had just witnessed a Bushman's execution

Since these people were normals and buried their dead at any convenient spot on their travels, there are many relics of their times acattered throughout South Africa, From

of water washes away surface soil. Bushman graves contaming weapons and tools are found beside the skeletons of their owners. These people had no knowledge of metal working and used ivory, bone, and stone for their implements.

Another type of Bushman, called the Strandlooper, lived on the seacoast of South Africa. They inhabited rock shelters and sand dones, burying their refuse and their dead under the floors of their dwellings.

While the Cape Bushman is practically extract, there are other races of little people in Africa that probably sprang from the same parent stock—the Pygnnes of Equatorial Africa and the present Bushmen who inhabit the Kalabari Desert in South Africa.





HOW NECH TIG TS AP MADE T .



T FTT T MAKING A NON SIGN AND A COMMAN



THE CATERAN PRETIDE A C S

TO DO DO DO COS S A G D A G A G



T Y h No h Part of

DEATH speeds up Search for New Arctic Route

At left, one of the ast the ast the Ge a sac at the Ge a sac at the Ge a sac at the Ge as the sac at the great the the sac at the sa

At hight he mg a proper of the way of the at a proper of the at a total a total



The Brasis was Common C

Sinchers with surplane and dog the bir Ar Ar Real Expertion has the branch of the British of the branch of the b

the be we tree to me Weg-

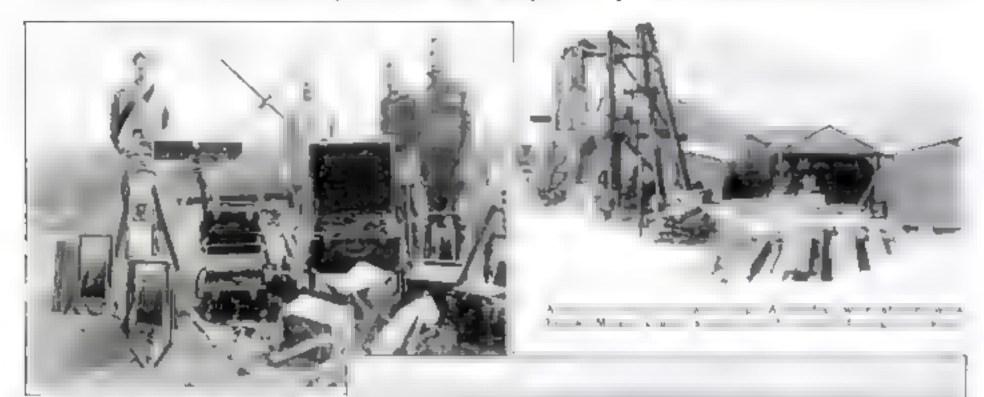
Great town, and Western P. I was as a companions started from the coast with provisions. Only by abandoning all the food did they reach the central depot last October

There was fine at the depot for only for my a Wee rich a Greenlander started back for the coast. They never reached it. A second rehef expedition, a few weeks ago, found Wegener's siedze in a drift, and his body near by Probably the Greenlander also perions.

has e age, he had a remain with him a remain with him to the hero in command. With dog teams and their two propeller-driven me in secures to will continue to explore the cont



Electrical Survey Solves Mystery of Meteor Crater



Temporal design to a service and a service a

The Mystery of Muleur Crater is augmently solved. This ingan is pit in he desert near Winslew Ar 2 , but enough I flooded to float the whole American Navy has been for years the sub-OF roversy among acceptists. One car p had that an underground steam exsion caused it, the other, that it newed out by an enarmous metror Wthe location by a re-ent electrical prospertrig expedition of 4 bage mass metadic substance below the southern eof the crater flage, it now appears to glagt meteor was responsible long been suspected from the api if the bide-1000 feet in dia neter a

600 feet deep-with elightly upturned rim. It looked as if the greatest meteor that ever struck the earth, possibly 50,000 years ago, had bulged the edges as it huried itself with a shock that must have jarred the continent. But the meteor could not be found. Shallow exploring shafts, sunk in the crater floor filled with water and were abandoned. Lured by a fortune in platinum and nickel that the meteor was supposed to contain, an exploring company recently sank a 650foot shaft on the crater rim, on the theory that the meteor had plunged plantwise into the earth. It found nothing, and this shaft was also abandoned. Now a party of prospectors from Culver City, Calif. with electric equipment that locates underground metals, announces a more successful quest

COIN-IN-SLOT MACHINE SERVES HOT DOGS

Hor dogs from a com-m-the slot machine were a recent innovation at a German fair. After depositing the right coin, customers turned a crank and out came hot dog bread, and mustard on a paper plate. The frankfurters are steamheated until the crank is turned. This drops them into a bath of hot water, cooking them. The machine bolds fifty sausages at one filling.





E ectrical instruments were set up on the bottom of Mercor C star 500 feet below the surrounding gountry. Here traces of the meteor were discovered by the prospectors.

NEW AUTOMATIC ALARM WARNS OF EARTHQUAKE

AN ARGENTINE inventor has patented a device to warn sleepers of an earth-quake in time for them to dress and leave the house. At the first trembling of the earth, this invention automatically turns on all the lights in the house and rings a bell. In a public demonstration at San Juan, Argentina, the inventor caused the apparatus to function by shaking the walls with an explosion of photographic flash-light powder

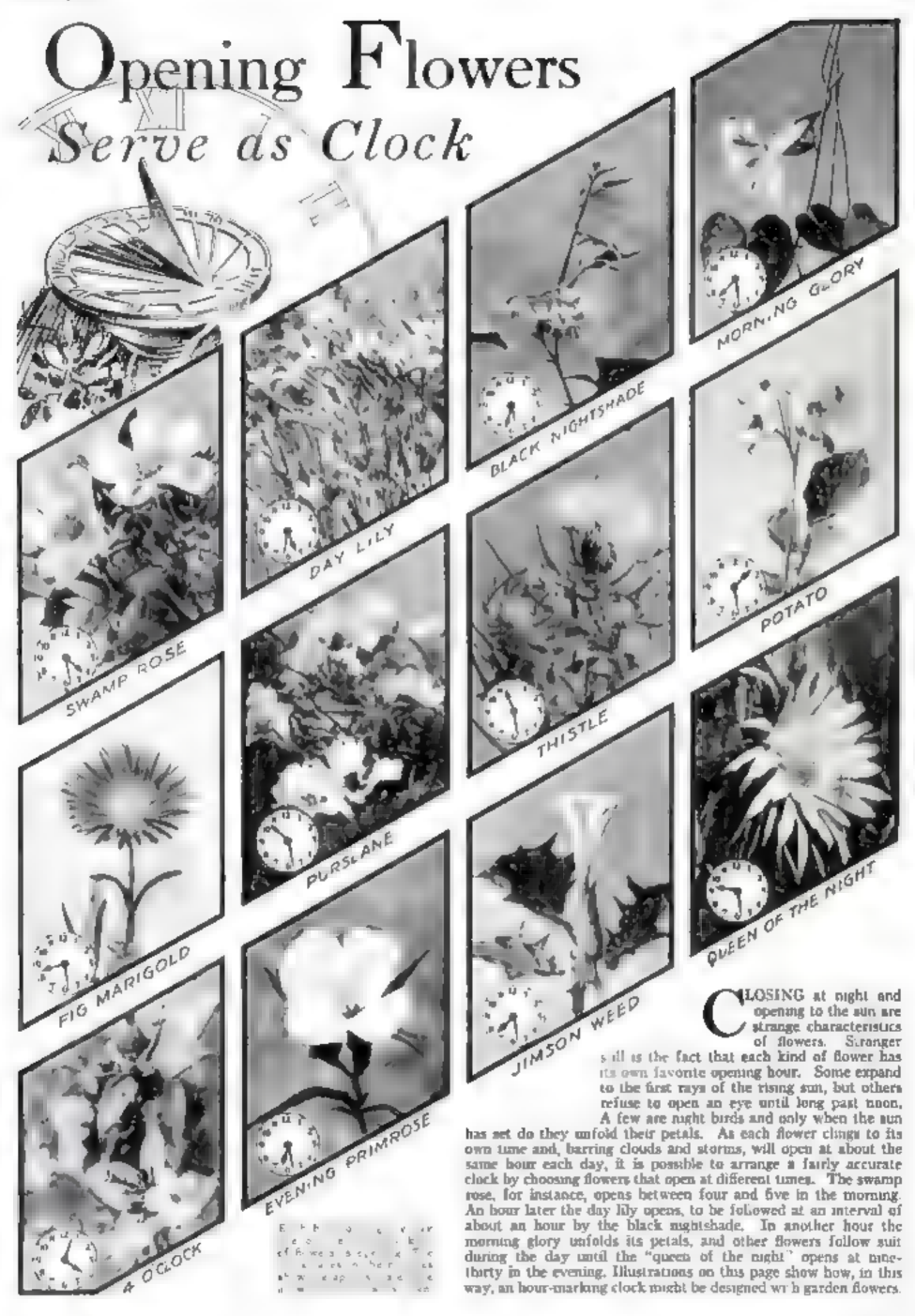
DUMMY TANKS USED BY GERMAN TROOPS

Demmy tanks made of wood played the part of actual vehicles in recent German army maneuvers. Shown in the photograph at the right, reproduced by courtesy of La Science et la Vie, they enabled attack groups to act realistically m practace. Real tanks are forbidden to Germany under the Versailles peace treaty



This looks for all the world like a real war tank, but it isn't. It is a dummy of wood used by German army in training managers.

August, 1931

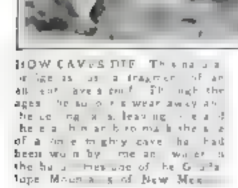




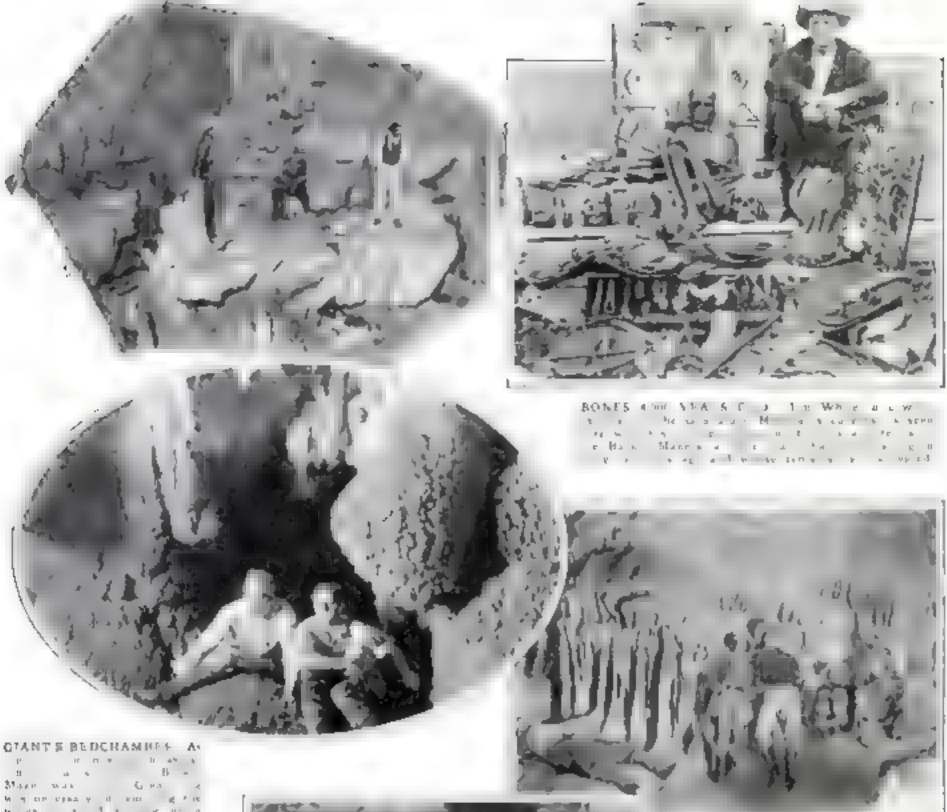
We block of the Control of the Contr

Nature, Carving Vast Caves in Rock, Surpasses Man's Mightiest Efforts

The Remarkable Photographs on These Two Pages
Are from the Album of Carl B. Livingston, of New
Mexico, Who Has Spent a Lifetime Exploring Underground Caverns and Studying the Processes by Which
They Are Formed During the Course of Centuries



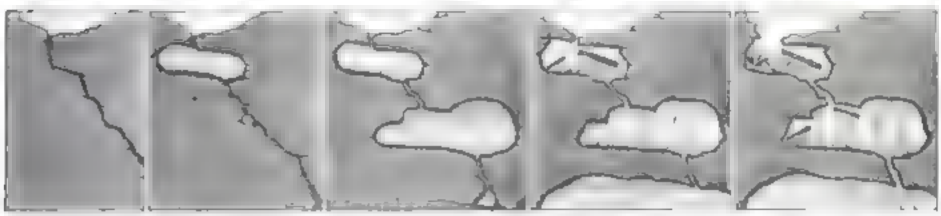
INTERIOR DECORATION Name of the service and the service of the ser





ANOTHER WOLLS & Digit ST

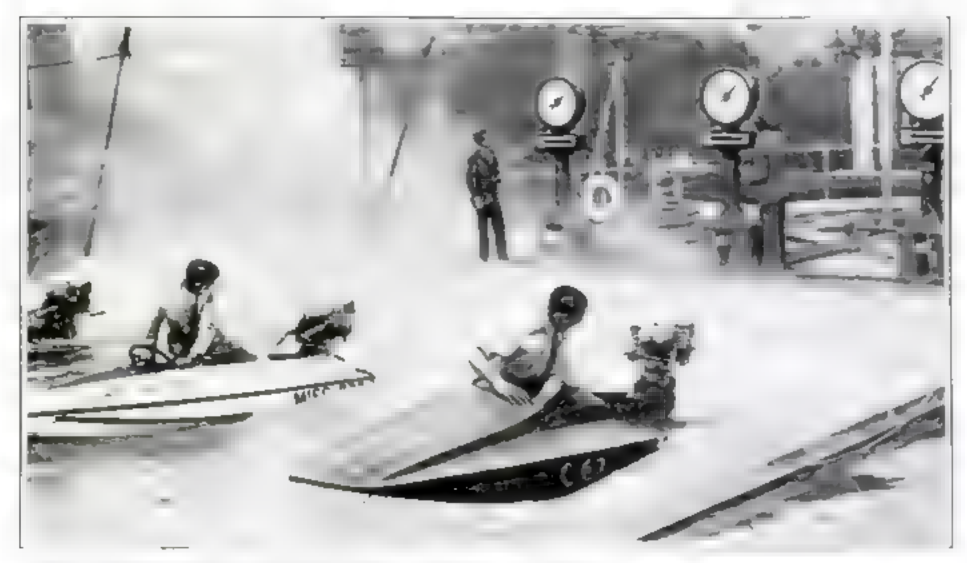
A phonor a probable fine
control of the base fine
control of the base



HOW CAVES ARE MADE. A cave begins in a fault in a motortain through which water

thowly seeps. A small chamber is formed near the surface and gradually fills with water. In

the same manner a second chamber forms below the first drains it and eats out another.



MOTORBOATS RACE BUT STAND STILL

With motors wide open and propellers charming the water into swirling foam, three speedy motorboats raced aide by side without advancing a foot. The event was a unique "standing still" motorboat race, held in a small swimming pool during a motorboat show in California. Each of the outboard-engined craft was fastened to a scales that acted as a dynamometer to record the pull exerted by the boat. The craft with the strongest pull was adjudged the winner of the race. The real thrill of the strange race lay, of course in watching the moving indicator on the face of the dynamometer which fluctuated

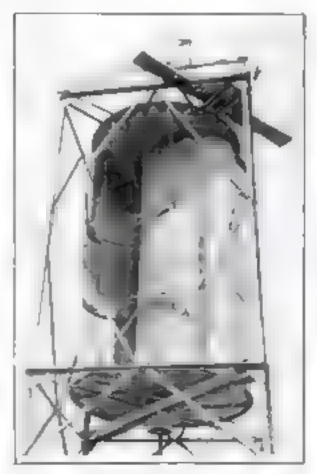
slightly as propeller blades whirled against the resisting water. Additional tests are planned to determine the power of the engine and the most effective angle at which to set the propeller blades.

FASTEST GROWING PLANT

So narth is the growth of a mushroominke fungus found in Hawaii that the human eye can easily see it increase in size. Probably the fastest-growing plant in the world, its stalk reaches a height of several inches in one minute's time.

ROTOR INVENTION MAY BRING BACK WINDMILL

A NEW kind of windmill, far more efficient than the many-bladed affairs of the past, may once again cause men to harness the winds for power. A noted Finnish engineer, S. J. Savunius, recently told the American Society of Mechanical Engineers that this might happen. He described a rotor wandmill of his own invention, racknamed the "S-rotor" because a cross-section of its two blades resembles the letter S. Several of these windmills have been erected in Finland, and the first one in America was recently placed in service on the East Isap, N. Y., estate of Charles L. Lawrance, famed peronautical engineer, to pump water for a duck pend. In Europe, Savonius declared, S-rotors had also proved practicable to harness tidal power from the sea on a small scale. These rotors may find additional uses to ventilate buildings and draw smoke from chimneys with poor draft. Savonius, making no exaggerated claims for his rotor, says it is not suitable for hig power plants such as would be capable of supplying light and power to a great city, but he thinks it ideal for small plants.



America's first rotor windmill, recently erected on a Long Island estate to pump water.

Below, the gust incondeccent lemp made to Cormany for use is moved and at



SIXTEEN-POUND LAMP MADE FOR THE MOVIES

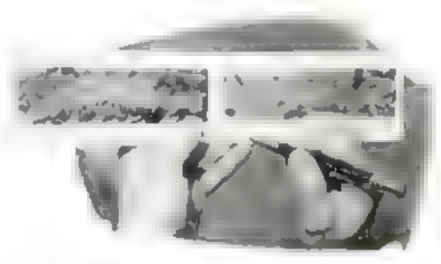
UNUSUAL in its shape is a huge incandescent bush recently built in Germany. Intended for such uses as movin studio lighting and aviation beacons, it requires 50,000 watts of electricity to keep the filament glowing. This is sufficient electric power to feed a hundred ordinary flatirons, or to run an electric motor of more than maty horsepower. A glass of water placed near the hig lamp begins to boil in a few minutes. The bulb of this big lamp is three feet long and fifteen inches in diameter and it weighs sixteen pounds. The tungsten filaments are one tenth of an such thick and weigh a little more than a pound. Out of this amount of tungsten the filaments for 130,000 twenty-five-watt lamps could be made

NEW DUTCH DITCH DIGGER BORES OUT THE EARTH

VIOLENTLY roaring and chaltering, a new Dutch ditch digger goes to work along the shores of Zuiger Zee. This machine works much like and rotary snowplows used on some Armerican vefor it bores its way through the earth as they do brough snowersfts. A huge circular contrivance spins around at high speed, cutting into the earth and throwing excavated material away from the side of the trench. This odd monster is driven by an internacombust on engine and is mounted on tractor treats so it easily can pass over rough ground. The shallow ness of the troughs required have made possible this departure from more conventional disch-digging machinery America's high-speed excavators, for example, customartly employ an endiess chain of suckets that scoops material from in front of the machine as it progresses and deposits it at the







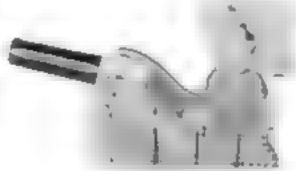
A RADIO set demonstrated recently by Alexia Poncel, of Brooklyn, N. Y., its builder, can be plugged into either a direct or alternating current circuit for operation. A relay in the power circuit is so arranged that it does not function when the set is running on alternating current. The set is wired so the current then goes

through the usual transformers. When the set is connected to a direct current circuit, however, the relay immediately connects the 110-volt line directly to a filter circuit, cutting out the transformers. Heating elements in the tubes are connected in series through resistances to the power line.

HANDY GEAR SHIFT KNOB

A NEW knob for the gear shift lever is a handy receptable for carrying coins, tockets, and other articles. The cap is removable exposing a small compartment in the hollow knob. The hid screws on firmly and there is room in the cavity for several small articles.





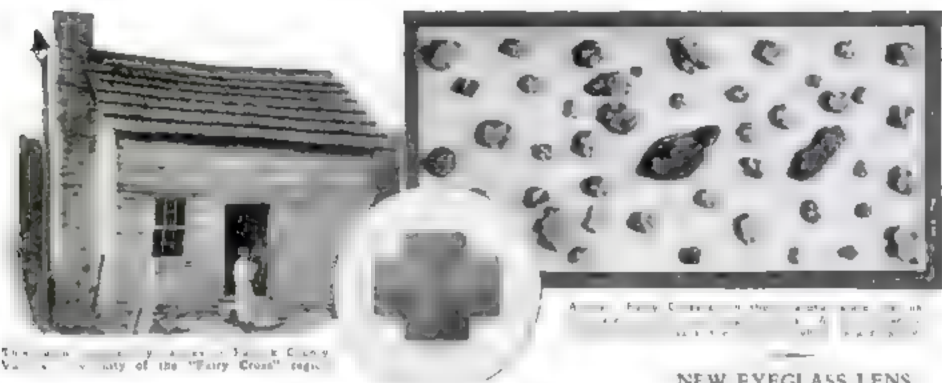
LOUD CANNON IS SAFE

A NOVEL toy cannon gets its crash in the same manner as you make a noise by striking and bursting an inflated paper bag. At the rear of the cannon is a rubber ball partly open at its bottom. Across this opening a than strip of paper is unrolled from a coil. Striking the rubber ball smartly with the clenched hand compresses the air in the ball suddenly, which breaks the paper and causes a loud "pop."

GOLF COURSE AIR MAP USED AS SCORE CARD

GOLPERS are now offered a score card made of aerial photographs. An aviator makes an air map of the course, from which individual pictures of each hole are taken. These are bound together in book form. On each picture distances along the fairway are marked in hundreds of yards. This aids in seconding the length of shots and in determining the distance the ball lies from the bole. At the bottom of the page is space (or players' names, number of strokes, length of the hole, par, and direction of wind at the tune of play. As each stroke is made its direction and distance is drawn on the photograph with pencil or pen. Usually a dotted line represents the course of one player's shots, while a solid one represents those of his opponent. When the round is finished there is thus a stroke by stroke record of it. This can be kept as a souvenir or used as a study for correcting faults of play. The pictorial score card should prove especially valuable when a player is on a strange course that has greens invisible from the tee or when the width of a water hazard is unknown. If made of a championship match, it would give golf fans unable to attend a strokeby-stroke score

Virginia's "Fairy Crosses" Baffle the Geologists



IN PATRICK County, Va., and nowhere clse in the world, is found the "fairy cross of the Virginia Blue Ridge, a rock formation taking the form of a perfect cross, and for which science has found no satisfactory expansation. Each of these little brown rocks, worn smooth by no one knows how many centuries of exposure to the elements, bears the form of a cross aften as clearly outlined as though chaseled by the hand of a master.

The most nearly perfect crosses are found on the surface of the soft soil, but similar formations have often been found.

embedded in the underlying rocky ledges.

While the existence of the crosses has long been known, the first attempt to study them was made a few years ago by the United States Geological Survey. This work confirmed the presence of the crosses in their natural state, and, in a detailed report, said: "Perhaps the most curtous mineral found in the United States is Staurolite, otherwise known as 'Cross-Stone'. It is an iron-aluminum silicate found only in Virginia, the reddish brown and brownish-black crystals occurring in well-defined single crosses,"

BOYS FORM PINHOLE CAMERA CLUB

IN WASHINGTON, D. C., the younger members of the Y. M. C. A. have formed a noves camera club. Each member builds his own camera out of cardboard, with a pinhole in a piece of black paper for a lens and cardboard for a shutter. Standard three and one fourth by four and one fourth meh cut fitms are used. One film is loaded into the camera in the darkroom and the proud owner sets out to take a picture.

No focusing is necessary, but the pin-

hole admits light no slowly that long time exposures are required. Instead of tripods, the boys rest their cameras on cardboard cartons, boxes, or any convenient natural support. They do not use finders V-shaped pencil lines drawn on top of the cardboard cameras suffice to aim them. As their cameras cost nothing, the boys have to pay only for the films, developing paper, and the necessary chemicals. The article on page twenty-one gives new developments in using a pinhole camera



NEW EYEGLASS LENS
IS UNBREAKABLE



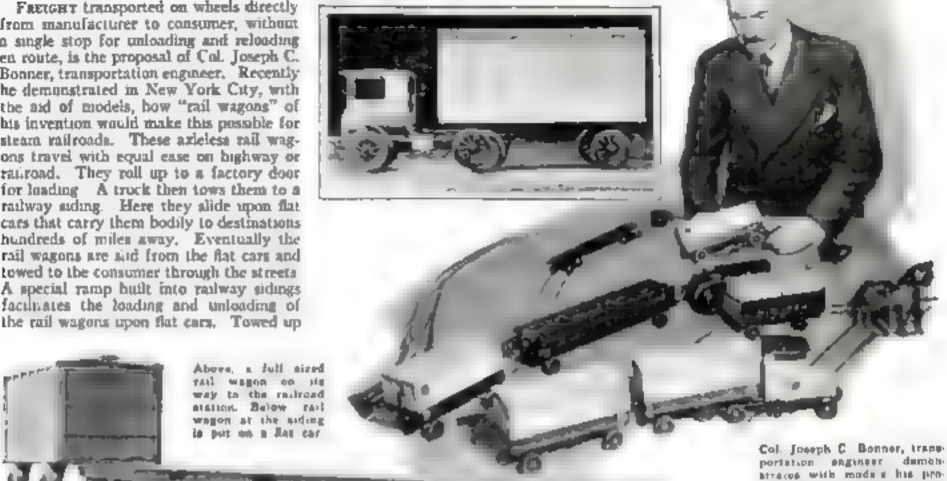
Thin so islaid between two pieces of glass makes new unbreakable spectacle between

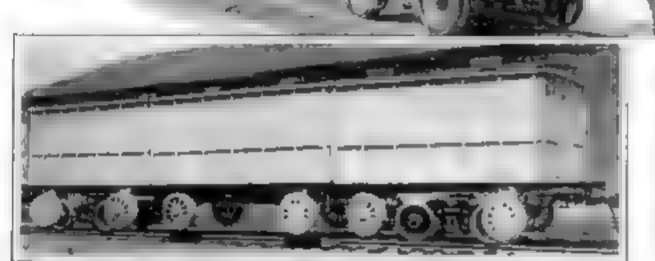
I NUMERICALE speciacle lenses are a recent invention. Two pieces of glass with a piece of celfuloid between them are cemented together under pressure, forming one solid piece. This "glass sandwich" is slightly thicker than ordinary glass but it is just as transparent, the celluloid being invisible. Unbreakable glass has for some ne been used in auto windshields and airance and factory goggles, but this is elseved to be its first use in spectacles.

AIRPLANE BARRED IN HUNT FOR LIONS

THEOREMOUT British Africa, hunting hous from airplanes has been prohibited. The open nature of African game country has made use of planes for this sport comparatively easy. Authorities now fear that continuance of the practice may result in extermination of the "king of beasts." They believe tions should be protected, since they form a natural check on the size of herds of wild grazing animals.

NEW FREIGHT PLAN LINKS HIGHWAY TO RAILS FREIGHT transported on wheels directly from manufacturer to consumer, without a single stop for unloading and reloading en route, is the proposal of Cal. Joseph C. Bonner, transportation engineer. Recently he demonstrated in New York City, with the aid of models, how "rail wagons" of his invention would make this possible for steam railroads. These axieless rail wagons travel with equal case on highway or ratiroad. They roll up to a factory door for loading. A truck then tows them to a railway siding. Here they slide upon flat cars that carry them bodily to destinations hundreds of miles away. Eventually the rail wagons are said from the flat cars and towed to the consumer through the streets A special ramp built into railway sidings facilitates the loading and unloading of





Three of the rail wagons are here leaded no long that car and use ready for shipment. When the train bearing these containers arrives at its dest nation, they are shunted on siding with special ramp. This lifts off the rail wagons, which are then towed to the consignor

WIRE AROUND ELECTRIC CORD PREVENTS KINKS

A new electric cord for portable appliunces like vacuum cleaners, flat irons, or drills cannot kink or snark. It is encircled by a wire guiding device. This consists of alternately straight and looped wire,



Straight and Jooped wise assistles this electric cord and keeps cord from kinking.

extending outside the electric cord for its entire length. The wire thus keeps the cord free of kinks for the distance from plug to appliance, without abortening its scope. While the new cord is nonkinking, it remains perfectly flexible and may be bent around or over obstructions like any standard cord. The device could also be applied to the wire on a telephone.

CANARY IN CAGE CAN HAVE PRIVATE BATH

Now bird cages are acquiring all the comforts of home. A new hird bath compartment for cares is made of glass, like those in the latest bathrooms. Canaries may solash around to their hearts' content, without scattering water over their surroundings. Perhaps they will sing in their baths, as so many bumans are fond of doing. The compartment is removable for filling and emptyme.



posed system of rail wagons that cide on Bat care and can also travel along the highway

this ramp, they automatically straddle the flat car and are locked in place. At the destina con. a brakeman works an unlocking gear on each car and the engineer takes the train of

Ast cars out from under the rail wagons which are then towed away. The running gear of the flat car and the tail wagon are this two separate units. The wagon is equipped with permanent wheels instead for use on the public highway, Far from a visionary idea is Col. Bonner's plan It already has been tried out successfully upon an electric railway in Ohio, where these photographs of full-sized rail wagons were made, and Bonner foresees its more general use. A railroad needs only one

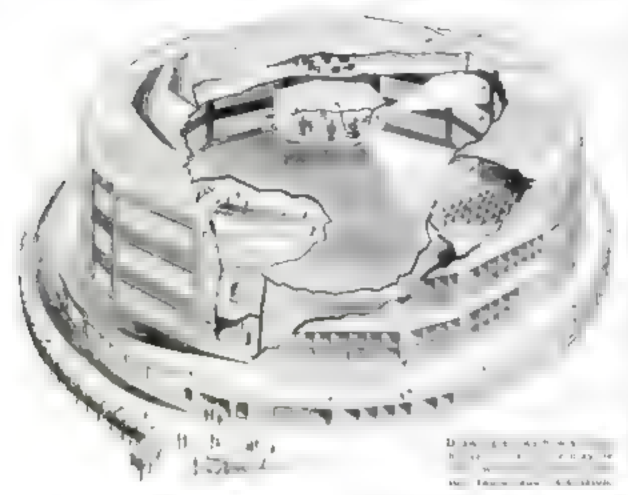
new item of equipment—the special ramps

for loading and unloading-to handle the

rail wagons and flat cars.

Every pet courty can now have its own glass. bathing compariment and avoid spattering.

SCHOOLHOUSE OF FUTURE TO BE LARGELY OF GLASS



THE "little red schoolhouse" of the future, according to Joseph Duke Harrison, New York City architect, may resemble a wedding cake on a platter. Recently he exhibited a design for a large circular structure with walls and most of its most of glass. Classrooms are arranged around a big circular assembly hall, extending through the building from first floor to roof Being of glass at this point, the roof would furnish lighting for the assembly hall. The outer wall of each class-room would be of glass, while their inner walls, facing over the assembly hall, would be translucent screens. On these, motion pictures could be thrown from a projection apparatus suspended from the roof over the center of the assembly hall. Hoisting machinery to muse or lower at to any floor is mounted just beneath the central skylight. Radio. motion pictures, and television, when per-fected, would be tools of education in this school of tomorrow, says Harrison, The basement of this odd bunding would be devoted to gymnasium, swimming pool, and locker space. Concentration of facilities, without sacraficing light and air, was the thing most sought for in this design, according to the architect. At the left is shown our artist's conception of the future schoolhouse



SCHOOLBOY INVENTS AUTOMATIC WHISTLER

An Early start upon an inventive cureer is that of Warren Prince, high school senior of Kansas City, Ma., who already has two patents to his credit. Recently be demonstrated one of his inventions—a mechanical whistler that will transform the most casual purser of lips into an accomplished musician. Placing this flat box of aluminum or celluloid to his lips, the player turns a crank, and as he blows, aibilant strains of technically perfect music issue from the instrument. A perforated roll operates ten whistles on the principle of a player peano. Prince is also the inventor of a truffic button with hidden spikes to guard a highway safety zone. Mounted nearly flush with the pavement on a stiff spring, it would not be affected by a pedestrian's weight. But a car trespassing upon it depresses the marker, and spikes appear through holes in the cover and puncture its tires. After one encounter with the device, motorists steer clear of it.

MACHINE PLOWS WHILE FARMER SLEEPS

A PLOW that works while the farmer sleeps was tried out the other day at Northampton, England. het in motion one evening it obediently worked all might long without human attention, plowing a broad neld in the course of tta night's work. This odd machine is driven by a gasoline engine that works two cable drums. These hard it from one end of the held to the other by alternately reeling in and paying out wire

the automatic clutches on the cable drums work with almost human intelligence and

ropes. As it reaches the limits of the field—the machine reverses its course. The device, shown above, was invented by a British war veteran of Northampton.

NEW WHEELED CONVEYOR MOVES BAGS

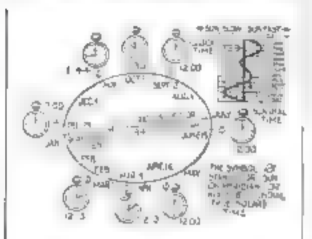
A FLEXIBLE conveyor system on wheels - just been placed on the market. It speeds for loading and unloading freight care carrying bagged and baled materials has be moved about to send the bags around

up the work, requires fewer men, and can



corners or into the warehouse rooms This one-man outfit is a new development of a screw conveyor system introduced some years ago. Sections of spiral tubes, revolved by an electric motor, have screwlike threads on the surface that keep the bag moving. The load moves at the rate of mucty feet a minute.

Five Minutes of '



YOUR WATCH RIGHT FOUR TIMES A YEAR

No timeriece on earth, however accurate, can give the true solar time of noon except on December 25, April 16, June 15, and September 2. On every other day of the year every clock or watch is either behind or ahead of the true solar noon told by a sundial

If the earth's orbit were a perfect circle the clock and the sundial would agree in telling moon simultaneously all the year round for the pull of the sun's attraction would keep the earth moving at a constant uniform speed

But the earth's path is an classe with the san at one of its fact. The racius vector or line journey the earth and sun varies in length. It is shortest about January 1, with its maximum length about July 1. The earth is therefore running downlind, puded by the pun's attraction, from July to January, and uphilogistist the solar pull, from January in July 1ts speed grows through the down grade and is slowed through the up grade.

The result is that the solar day (from noon to noon) is shortened while the earth's speed is being accelerated and lengthened while it is being retarded. Therefore on November 1 sundial noon comes at sixteen minutes before noon by the clock, for the solar attraction is sweeping us to our closest approach sunward.

On February 11, with the radiusvector lengthening, and the earth a momentum being braked by the sun's pull, sundial poon cannot come until thirteen minutes after noon by the clock. The four I mes when the world's clocks and watches are right by the sun are at the points in the orbit where the length of the solar day passes through the mean or average value that has been adopted as the world's twenty-four-hour standard unit day

The heavy straight line in the graph represents standard clock time. The waving line shows the variation from it of similal time.

TRICK LENSES ADD COMEDY TO MOVIES

IN a little workshop in Los Angeles, Calif., sats a man who for your amusement distorts normal looking movie actors and actresses into freaks. He is James Herron, and he makes the lenses by which strange distorted effects are produced in some motion picture comedies. Impossibly short fat men, amazingly tall and lathy actors, and motor cars flattened out like paneakes move about on movie screens, because the normal originals were photographed through one of Herron's trick lenses. One of his latest achievements is a lens that will permit seven pictures of the same object to be made at once on the same film. The shape of Herron's leases is worked out in advance on paper with mathematical accuracy to insure getting the particular effect desired by the director of the movie comedy,





Above, James Horron, who makes movie at tors look take fronts with the use of the eigenge length, left, he shapes for studios.

REFRACTING TELESCOPE LOOKS LIKE MEGAPHONE

Like the horn of a gigantic megaphone the barrel of a new retracting telescope at Berlin Treptow Germany looms up over its surroundings. This bage instrument almost as long as an American radway passenger car, is said to be the largest of its kind in the world. An observer looking through its eyepiece sees distant heavenly bodies directly through its lenses instead of indirectly by mirrors as in the bage Mount Wilson Calif. telescope and others similar to it. This photograph was taken while the observatory was celebrating its thirty-fifth anniversary.



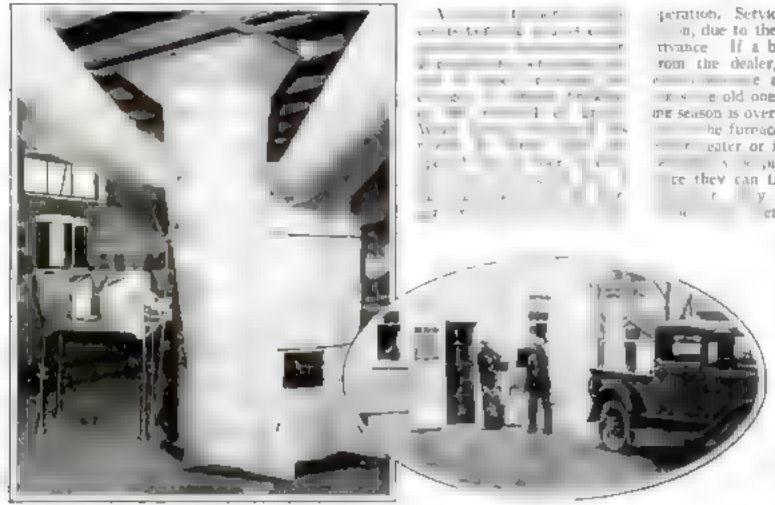
This is not a giant's megaphone but the berrel of the biggest refracting telescope.



SUNDIAL TELLS TIME SUMMER OR WINTER

SHAPED like a segment of melon rind and suspended by its points from the arms of a semicircular frame is a new sundial invented by a California man. It tells time with equal accuracy in summer or winter. Red lines for the hours and fractions, and black lines for the minutes. cross the inner surface of the bronze casting. The time is indicated by the shadow of a metal pointer falling on one of these lines. The lines are made in the shape of a flattened letter "S." Thus the shadow cast by the pointer falls always on the same line, whether the sun is at the aputhera limit of travel as in our winter, or whether it has come north as it does in our summer The dial rests on a concrete pedestal over three feet in height. From the base of the dial to the top of the arms is sixteen inches. The arm in the foreground in the picture above supports the shadow pin. On the back of the rear arm is a set screw that is used for lowering or raising the time face plate.

PORTABLE OIL BURNER GIVES INSTANT SERVICE



n, due to the portability of this contrance if a burder requires attention
rom the dealer, he simply replaces it

e a matter of minutes, and
as a old one away. When the hearme season is over this burner can be taken
the furnace and connected to a hot
eater or incinerator. It can also
e they can take it about with them
they move. For operation
or installation, the oil sup-

ply is two large glass containers mounted on the base. These hold enough fuel to run the burner for thirty six hours, date ing which time a tank may be instalted in the celiar and connected to the machine by copper tubing. The burner is made in models for electric or gas ignition, and is approved by the Underwritern' Laboratories, Inc.

BEANS INDIANS LIKED MAY ALSO PLEASE US

UNKNOWN to most American tables are screw beans, one of the strange foods that bundred of years ago belped stay the hunger of Indians. But one of these days they may appear at the corner vegetable market, if the plans of the U.S. Department of Agriculture materialize. Its experts, under Dr E. Yanovsky, have collected more than one hundred different food plants once raised by the North American Indians, but now uncultivated and for the most part totally unknown by the present generation. Some of the most promising, which contain valuable food elements-including the screw beau-are heing grown on the Pacific coast for further study. Eventually the Department of Agriculture hopes to popularize them.

NEW RADIO SET WORKS IN YOUR CAR OR HOME

A papio set that can be carried about like a suit case is designed for the convenience of fans who do not want to mass favorate programs while motoring. Fitted with two connector cables, it can be plugged into a lighting socket in the home or to a socket wired to the batteries of a motor car. When used in an auto, the set is fixed in back of the front next. No adjustments are necessary in changing it from car to house or vice versa. One plug adapts it to auto batteries and a second to house wiring. It has been used in motor boats as well as autos, and in summer camps wired for electricity. The set is inclosed in an aluminum case fourteen inches high, with a carrying stray



In a car, this radio is burg on back of front west. It can also be used in bome.



ALL MUSCLES USED IN RIDING HOBBYHORSE

One of the newest of exercising devices is a mechanism that somewhat resembles a hobbyhorse without rockers. Seated in its saddle and operating this odd contrivance, the user can exercise and develop all the principle muscles of his body. A past of pedals work a crankshaft device which imparts an up and down motion to the saddle similar to that experienced in riding a horse at a trot. Assuming different positions on the machine while working it develops legs, back, stomach, or neck muscles. The machine is designed for the use of invalids as well as for those who wish to reduce with the aid of scientific exercise.



RADIO BROADCAST MUSIC WORKS NEW COMPASS

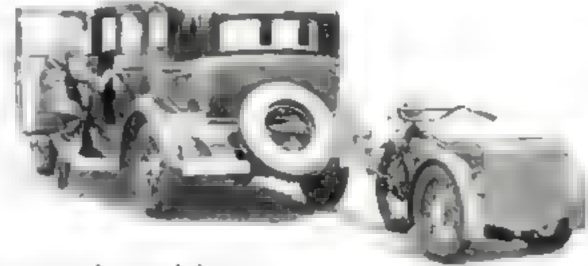
RADIO music, instead of code agnols from special stations, soon may be a means of guiding ships into port. A new radio direction finder, demonstrated the other day by its inventor, Gerhard Fisher of Los Angeles, Calif., can be employed to pick up radio programs from broadcasting stations. This device, designed for a Pacific coast yacht, is designed to replace the usual type of radio company. A large ring loop is mounted on a vertical shaft that can be turned in any direction. The shaft is fixed on a base that is fitted with a graduated scale so the navigator can read off the direction from which the broadcast is coming. Somewhat jumilar devices have been tried out in surplanes.

This new radio compant is designed to goods ships by music programs instead of code.

A BILLTAL load was imposed on the streets of Oakland, Calif., the other day when a 105-ton girder, said to be the largest ever put together on the Pacific coast, was moved over them, to be used to support the balcony of an Oakland theater. The drawing and photograph above show the unusual method used for this task. A block and tackle hauled the immense beam forward on its slow Journey. One end of the system of wire ropes and big iron blocks or pulleys was made fast to a bitching post fastened in a manbule in the streets. A tractor hauled on the

tackle, anching the big beam up to it Then the hitching post was shifted to the next manhole up the street and the proccas was repeated. The enormous crushing weight of the gigantic steel beam was hauled for thirty-three blocks over the city streets without damaging them, On the same principle that many hands make aght work, a series of wooden rollers made a light weight of the great girder by distributing its load over a wide area. At either end of the 120-foot beam were bulted two large steel crosspieces. The ends of both these rested on large wooden shoes or skids. Each of the four shoes was carried on a pathway of wooden rollers. As the girder moved forward on its yourney, the rollers it had passed over were taken up and placed in front of it by workmen.

TOWED MOTORCYCLE AIDS CAR DELIVERY



A NEW type of motorcycle is a con-Ventence to garage men who have to deliver cars at the homes of customers. When an attendant goes out with such a machine, he town one of the new motorcycles behind it. Having delivered the auto, he mounts his motorcycle and drives back to the garage. The new mathine is built at the form of a tricycle. A novel feature is a podded clamp that permits it to be attached to the rear bumper of a customer's car without scratching. When the motorcycle is ridden by itself, skidding is guarded against by use of a rear wheel differential and brakes on each of the three wheels. A "four-wheeled" motorcycle designed for towing service was described in an earlier number of this magazine (P S. M., Feb. '31, p. 38) Two of its wheels folded up when ruden.

GOLF CLUB HAS LEVEL

BEGINNERS at golf can now use a driver with a spirit level set prominently in its

head. When addressing the ball, one can see at a glance whether or not the sole of the club is being held flat on the ground. Practice with this driver is said to aid in acquiring a proper swing and in following the true are of a circle



TEST'S NOW SHOW IF CHILD IS TONE DEAF OR MUSICAL



"TALKING" SCARECROW SAVES FARMER'S FRUIT

A SCARECROW that talks keeps fruit-enting birds away from a berry farm near Portland Ore. When the farmer discovered that his berry patches were fur-nishing free meals for large flocks of crows and robins, he rigged a loudspeaker up inside his scarecrow. The scheme worked successfully so far as bird pests were concerned, and he has never been troubled with them since fixing up the "talking" scarecrow. This contrivance, buwever is said to have attracted many song birds to the vicinity.



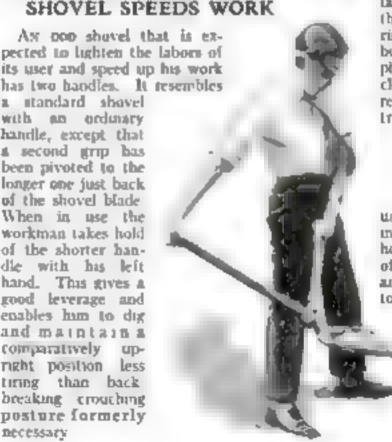
FAN DRAWS OFF DUST IN SANDPAPERING MACHINE

Dust made by a new portable sand papering machine is caught by a bag on (se machine itself in much the same minher as sweepings are collected in the sack of a vacuum cleaner. A powerful fan creates a vacuum, drawing dust off the sanding belt and depositing it in the bag Quick-acting fasteners enable the bag to be opened and emptied in a few seconds time. Collecting the dust in this manner keeps the sanding belt sharp for a longer time than when no bag is used, since the dust gets no chance to alog its cutting surface. It also keeps the floor clean.



SECOND HANDLE ON NEW SHOVEL SPEEDS WORK

its user and speed up his work has two handles. It resembles a standard shovel with an ordinary handle, except that a second grip bas been pivoted to the longer one just back of the shovel blade When in use the workman takes hold of the shorter handle with has left hand. This gives a good leverage and enables him to dig and maintain a comparatively upright position less tiring than back breaking crouching posture formerly necessary.



Has Junior a natural ear for music? Or are his plane lessons wasted effort? It's easy to find out at once, according to Prof Harold M. Williams, of the University of lowa Child Welfare Research Station. Tests he has devised show whether a child has a real sense of rhythm and whether he can keep a tune in singing

A rhythm hammer provides the first test. With it a child is asked to tap on a plate, in tune with the clicks of a special electric clock. Electric wires lead from plate and clock to another room, where on a chart whirled by a phonograph turntable an automatic pen records how closely the child has followed the clock's best In another test, a child is asked to sing a song be has learned. An experimenter sits near by with a telephone transmitter in another room, a special photographic apparatus makes a sound picture of the child's singing and shows whether he can carry a tune

DOORBELL WITH SPECIAL **BUTTON WARNS OF FIRE**



Youn doorbell becomes a fire alarm with the addition of one or more new fire-detecting buttons connected in the circuit and placed at points of variage Whenever the temperature rises beyond a predetermined point, an electric con-

tact is made automatically on the button. The doorbell then rings the alarm. If preferred, the button may be wired to the tele-phone; in case of fire it would close the circuit just as if the receiver were lifted, indicating trouble to the operator

CHAIR HAS ROOM FOR DOG AND MAN

A MAN and his dog share the use of a "pet chair," a recent mnovation in furniture for the homes of animal lovers. The top of this chair and its seat resemble any other. But the chair's bottom is a compartment that pro-

> vides a home for the household pet, and shields it from drafts. There are several styles of "pet chairs" to harmonuse with any collection of furniture. Another novelty is a small settee, with a hollow interior for a cat.

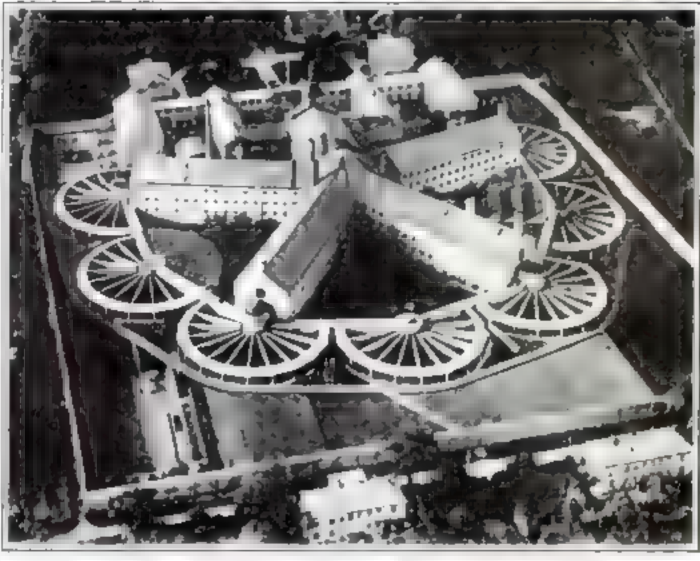
SEEN FROM AIR, PRISON LOOKS LIKE WAGON WHEELS

From an airplane, an odd prison in Copenhagen, Denmark bears a striking resemblance to a group of large wagon wheels lying on the ground. A number of circular structures built around the main prison buildings have walls extending from their rims to central points like spokes in wagon wheels. The spaces inclosed by the walls are exercise yards for convicts.

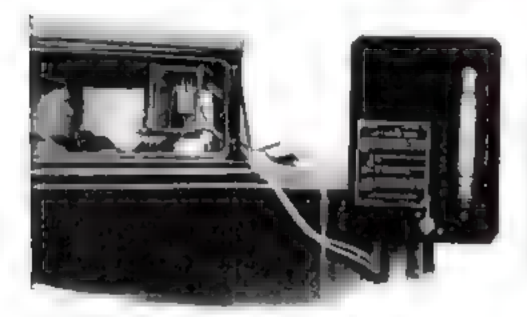
Separating convicts into small groups, Danish prison authorates be seve, lessens the possibility of their plotting mutanes or jaisbreaks. Not only are they separated, but they are more easily watched

CAR TIRE NOW AIR-COOLED

As attential tire that inhales and exhales air through rows of pores in its outer tread is a new invention. This aircooling is said to remove the internal heat generated by high-speed driving, lessening the chance of a blow-out and making possible a thicker and langer-wearing tread. Air is circulated by the tire s flexing



Photograph taken from an acrolane of an unusually designed prison at Copenhagen Denmark. It looks that a group of where tying on the ground. The apolics are waste that deside the rectation ground.



GAGE SHOWS GAS CAR USES

A new device hung on a car's right door settles the oftendeputed question of how many miles its owner gets from a gallon of gasobne. This portable instrument board contains a small glass bulb holding exactly one tenth of a gallon, a three-way cock, and a small electric pump. It is connected to its engine's gas feed system by rubber tubing. As soon as the road becomes clear enough for a test—about three miles should do—the handle of the three-way cock in turned to the test position. When the fuel passes the upper graduation in the glass tube the trip inheape is read on the specialise of its passes the lower mark the specialisers is read again. The distance covered, multiplied by ten is a close approximation of the distance the car will travel on a gallon of gasoline.

RIG UP MIKE TO WARN OF LANDSLIDE

RECENT landslides in France, one of which killed a General of the U. S. Marines, lend interest to a hitherto untold story of quick-witted action. When a landshide spread death among the mhabitants of Lyon, France, a few months ago. radio amateurs of that city rigged up an apparatus within a few hours to give advance warning of further earth slips. They hurnedly installed eight microphones on the slopes of hills overtooking the town's buildings. Wires led from the microphones to a central observing post m a small garage. Here volunteers took turns on watch before electric dials. A small movement of a needle on one of these dials would show that the microphone had picked up the vibration of moving earth. In the event of a landsiide, the alarm would be spread by phone to occupants of endangered bundings.





At all does in a garage conneted with milliones on
distant his to warn watch
els of impending sands, de sa
Ly in France. Also e total
the military of sands.

Latest Inventions for the Household



ORANGE JG & WITH FASE NA

THAT SHEET SHEET AWAY SHEET A

WHEN IN A ORIGINAL SHEET A

AND STOWN IN SHEET A THE BANG CLASSE



Tills of the single for the state in the sta

NO P P PE TERRIWN ARRY A-



SLICES YOUR VEGETABLES If you want - to turn a case as, or p at walking a proper or equates that diver dives it



A 1 ST SAA FS Treat by a by a by about a proper of the same with a shall be with a shall be say any be shall be say by any by go which a seek coll.

CLOT (ESTINE FOR TO RISTS To supplies one des grade esper a vier avecers à a es with metals one est ning to a vibant out to compete a kilonia vibant out to co

STPAINER ON A STAND

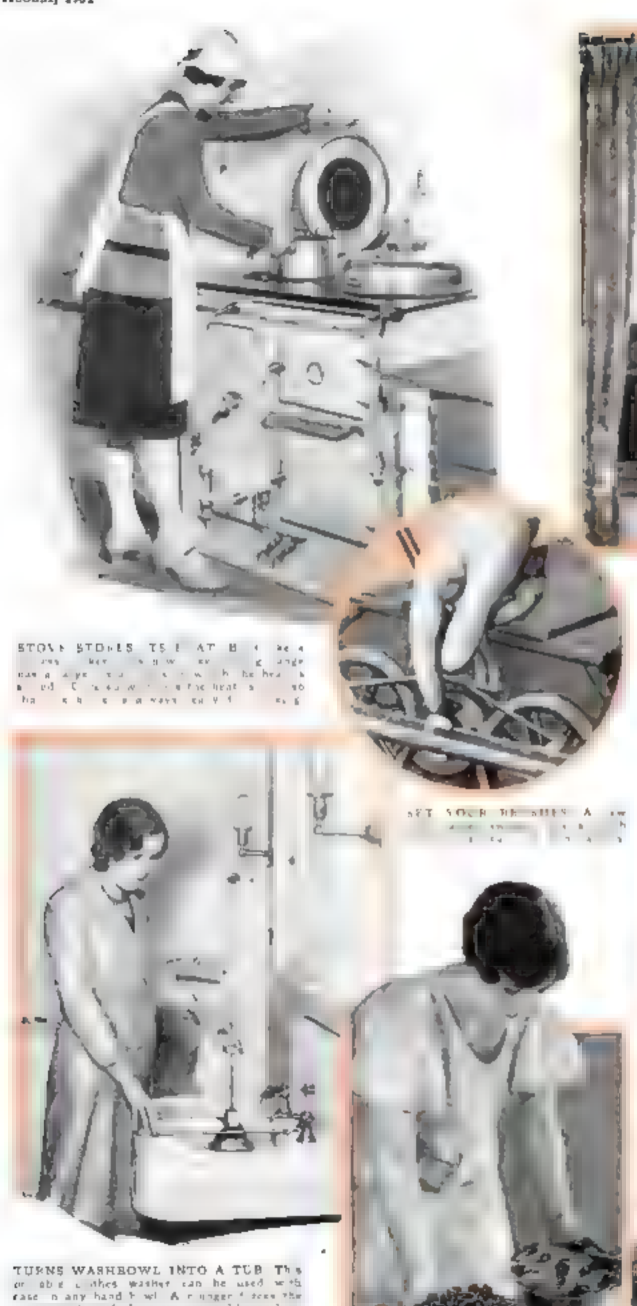
Corr with a sum

stant backgrane a dir

stant do du nahing

the sample of the Stant

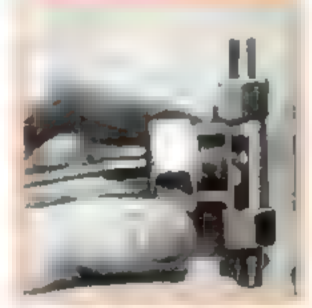
sample o



scapeurla hough the garments a I beneath of

VERSATILE CASSENDLE. Made of heart tessing gass, the actions at right a more han a name and cases. On the proceed disables can be bake, or her dish places





FOR B TTON FOR MAT STATE

A HAR AND C HEST NEED TO BE A PROPERTY OF AN AND C SAN THE AND THE BEAUTION OF THE METERS OF THE STATE OF THE



BOON TO GRAVY MAKERS Ru * ec ... ec ... e. oy d ... og ... e. oy d ... og ... e. oy d ... og ... e. o ... o and p ess ng he band ca ... etther Re tab og the bressu e opens





RAYMOND J. BROWN, Editor
ARTHUR WARELING, Home Workshop Editor
ALPERD P. LANE, Technical Editor
ISLAEL DOSKOW, Art Editor

Published Manthly by Papalas Science Publishing Company. Inc. 50 Fearth Avenue, New York City, Single Capter Twenty for Course In the United States and its Passessame and its Captella, \$1,50 the Year In All Other Counteres, \$3.00 the Year

The Joy of Hobby Riding

ONSIDER the people you know and you will find, almost without exception, that the ones who take the keepest interest in living, who are least subject to mental depression, and who get the most out of life are those who take an interest in some bobby

It makes not the nightest difference what the hobby may be. Whether it is collecting old bottles, mountain climbing, making things in a home workshop, photography, or modelling in clay, the beneficial exect on the mental processes and physical equip-

ment is equally good.

A man we know, head of the research department of one of our largest electrical manufacturing firms, has spent much of his spare time for many years studying the life and habits of turiles. His working bours are filled with abstruse research problems in electricity, physics, and chemistry. His play bours are spent in a highly specialized branch of nature study. It is conceivable that some day he will discover some fact about turtles that may prove useful in his daily research work. That possibility is, however, extremely remote.

Although he has become one of the greatest living authorities on the habits of turtles, he is not likely, in any direct way, to cash in on that knowledge. He studies turtles because they

happen to interest him

Yet no one will ever know just how many of the brilliant ideas that have been hatched in this man's mind are due to the

brain clearing effect of a really interesting hobby

Just what is a hobby, anyhow? Reduced to its simplest terms a hobby is something that a man does because he wants to do it and without any thought of financial return. Of course it is sometimes difficult to differentiate between vocation, which is just a high-brow name for work, and avocation, which is the equally high-brow name for bobby.

SOME men make a hobby of their work. That in most cases, is bad for the man. There is a lot of truth in the old saw: "All work and no play makes Jack a dull boy." Other men become so absorbed in their bobbies that they neglect their work. When a man lets that happen it is only a question of time when he'll find himself out of a job.

Sometimes a man is lucky enough to find interest in a hobby that is more or less indirectly related to his work. For emaple, we know a prominent publisher of trade magazines dealing with furniture and decorations who is a keen antiquarian. The sight of a piece of furniture built more than a hundred years ago gives him a genuine thrill. The connection between vocation

and avocation is quite obvious.

Another man, advertising manager for the magazine you are reading at this moment, is a home workshop enthusiast. His shop boasts most elaborate woodworking equipment. He builds ship models, furniture, and similar things. When he talks to an advertiser of tools and how to advertise them he is on ground familiar through personal experience.

The N there is the head of the research laboratory of the largest optical works in this country. When he stopped at our office some time ago we chanced to ask him what time it was. He was well equipped to answer that question, for he had on his person, stowed away in various pockets, seven different watches, some of them historical pieces worth many hundreds of dollars as antiques. The look of keen enthusiasm that crept over his face as he went into the details of his hobby was good to see. Lenses and watches are both instruments of rare precision. So there is a connection between this man's work and his hobby, Incidentally, he has become such an expert on timepieces that the jewelers and watchmakers in his own city call on him when they run into a particularly knotty problem

As a general rule, however, the farther a man's hobby is removed from his daily work, the greater the mental relaxation and stimulation he gets out of it. That is why it is natural for a man who works with his head in the daytime often to spend his evenings at a hobby involving manual labor, while the man who has to use his hands all day in a skilled trade desires a hobby that depends chiefly on mental effort. Gene Tunney is an extreme example of the latter class. He socked jaws for a living and soaked up Shakespeare for amusement. A college professor who went in for amazeur boxing or similar strenuous athletics would be an instance of the reverse situation.

Many men go on the principle that if one hobby is good, two or more will be better. There is good sense in this idea especially

if the chosen bobbies are seasonal.

A lawyer we know plays golf all summer during his spars time. Then when cold weather sets in, he oils his clubs, puts them away, and spends his winter evenings building fancy violins and other musical instruments in his home workshop.

A OTHER man, an accountant, works the same combination except that his summertime hobby is gardening and in winter he makes copies of old furniture. From the specimens we have examined, he has attained a degree of skill in woodwork that would have made some of the old timers blush with shame

In fact it often happens that the amateur craftsman produces a finished job that is better than the factory built article. The obvious reason is that the amateur is really interested in developing skill in craftsmanship. He is not handicapped by the necessity for getting the job done in a hurry. And what he lacks in manual definess, he can more than make up for by the

potience needed to make a part over and over

We could go on and on for many pages detailing examples of men who have found hobbies that contrast in most amazing manner with their daytime occupations. Popular Schner Monthly numbers among its readers many men who have hobbies that they pursue with whole-hearted enthusiasm. Perhaps that is why Popular Schner Monthly readers take such a notably keen, inquiring interest in life and in the actence that makes life more byable

Science Baffles the Crook

WHENEVER the manufacturers come out with a new kind of impuncturable armor plate, the gun makers get busy and produce a gun that will punch a bole in it.

The race between offense and defense has been going on since the beginning of time, and doubtless will continue until there

is nothing left to attack or defend.

The fascinating series of articles now running in Popular Science Montaily (see page thirteen) shows how society's arm of defense, the police, is bringing the latest discoveries of science to aid in the constant warfare against crime. So long as human nature is fall the crimes will be committed and it will be necessary to have police to apprehend the criminal or prevent him from doing the teb

As time goes on criminals become more and more expert. It is comforting to think that science will continue to keep the police one jump ahead of the criminal. No matter how expert he becomes, science will always remain our strongest bulwark of

defens

HELPFUL HINTS FOR RADIO FANS

Secret of Shielding Your Circuit



Fig. 1 Pronged unit and socket and tight prouged connector, used to join many wires.

If the are many occasions when the amateur radio experimenter needs a method of disconnecting a number of wires at one time. The modern dynamic loudspeaker requires four connections, two for the field supply and two for the voice coil or to the primary of the voice coil transformer

In experimental work, it is deutable to be able to connect and disconnect the power supply wiring without resorting to the soldering iron or loosening several

binding posts.

The three units shown in Fig. 1 will prove especially useful along these lines. The two units shown in the hand are the two sections of a cord connector that joins five wires. The prongs on the right-hand section are exactly the same as the prongs on the base of a type 227 or 224 tube. The socket portion of the connector would, therefore, receive the base prongs of either of these tubes and could be used on various homemade testing equipment.

At the bottom of Fig. 1 is shown a propped connector fitting to be attached to the radio receiver. The sucket portion of the connector fits over this and will make connections to five terminals of the receiver with one motion. Both sections of the cord connector shown in the hand come apart by means of a bayonet lock exposing soldering lugs such as appear on the set fitting

RULES FOR SHIELDING

BECHNERS In radio often are puzzled as to why certain radio circuits seem to require such careful shielding while others need almost none

The answer can be found in a study of the circuits. Generally speaking, whereever there are more than two tuned circuits, shielding is necessary for high eliciency. Of course it is possible to band
a multi-stage receiver that will work satisfactorily with almost no shielding, but
this can be done only by deliberately
reducing the efficiency of each individual
stage to the point where interference
between stages cannot cause a "spill-over"

Interference between Stages That Causes Squeals Stopped by Solid Wall of Metal— Disconnecting Speaker Wires All at Once

and start a squealing noise

The function of shielding is to prevent interaction between the various amplifying stages of the circuit. This interaction can be caused by capacity coupling, which means that the parts of the adjacent circuits act to each as do the plates of a condenser and actually allow a flow of high frequency cur-

rent from one stage to the other in a way that will cause trouble. The other type of coupling is electromagnetic and is the effect you get when two coils are placed near each other

In radio-frequency stages, capacity

coupling can be eliminated by placing between the parts which might interact a sheet of metal that is connected to magnetic shield, is iron. However, the fact that iron has magnetic qualities makes it unfit for use as a shield for tuning coils.

Generally speaking, the higher the amplification obtainable at radio frequencies, the more need there is for effective shielding. Effectiveness is governed not only by the thickness and kind of material but also by its completeness. The most effective shield is a solid wall of metal completely surrounding the coil or other part that is to be shielded. In theory, the wall of metal should be continuous without joints of any kind. In practice this is impossible, as there is no way of making connections to the shielded part. However, it is desirable to conform to the theory as far as practical by avoiding large boles or open seams. Aluminum is much used for shielding. Its electrical

> characteristics are excellent for this service. It is not practical to soider seams in this material The next best thing is to make them overlapping and Fig. 2 shows two new forms of grooved aluminum stock that is especially useful to the racio experimenter. Aluminum strip with two grooves set ot right angles has been available for some time ta join the edges of two pieces of heavy sheet stock at right angles.

The new forms have three or four grouves to join adjacent cans.

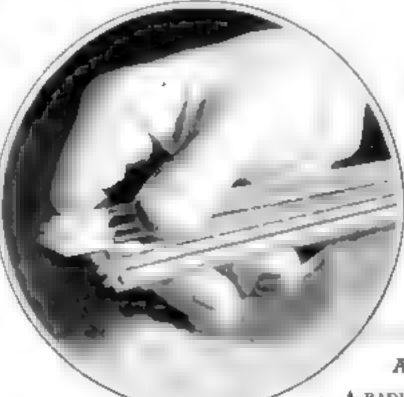


Fig 2. Grouved aluminum stock to form the corners of adjacent care in your shielding.

ground. Instead of there being a capacity between the parts of the two circuits in such a case, the capacity between each set of parts is to the grounded shield

of parts is to the grounded shield.

The thickness of material used for capacity shielding is of trifling importance. In most cases a sheet of tinfoil makes as good a capacity shield as heavy copper plate.

Electromagnetic shielding, on the other hand, depends to a noticeable extent on the thickness and electrical conductivity of the metal. The ideal material, judged solely on its effectiveness as an electro-

ABC'S of Radio

A RADIO receiver as built today coninto of a chases, a loudspeaker,
and a cabinet. The chassis will, of
course, function just as well without
the cabinet, but that is not true of the
loudspeaker. The cabinet really is part
of the loudspeaker. It forms the buffle
board that makes low notes possible
The larger the cabinet, other things
being equal, the lower will be the notes
the loudspeaker can reproduce. Aside
from this important point, it pays to
huy a substantial, strongly built cabinet.

AN EASY-TO-BUILD Short Wave Converter

By LEWIS WINNER

HIS superheterodyne short wave converter unit has several features that with appeal to the amateur radio experimenter. To begin with, it is cheaper to build I think, than any similar elecuit so far developed

The unit makes use of three radio tubes. one type 227 and two type 224 screen grid A. C. tubes. When you have built it you have any to connect your regular broadcast antenna to the proper binding post, run a wire from the antenna binding post of your broadcast receiver to the binding post provided for that purpose on the converter unit, plug the cord from the converter unit into the nearest socket and turn the dial for short wave stations

The short wave signals coming down the antenna in this unit are pitked up by the tube in socket H. This tube, being operated in an untuned circuit treats all signals alike and consequently produces in the plate circuit of the tube all of the sighals in rectified condition. The tube in socket G, the oscillator tube, is in a continuous state of ost flation, which is contrailed by tuning the circuit consisting of cail B and condenser D

When this condenser is set so that the oscillations of tube G are close in frequency to the oscillating radio waves flowing in the plate circuit of tube H, the two frequencies interfere with each other and produce what is called a beat frequency, which oscillates at n rate equal to the difference of the two frequenries. By adjusting the condenser D, the differin the broadcast frequency hand to which the broadcast received is tuned When that happens this beat frequency is amplified by the broadcast set and the short wave station is heard from the loud-

ALL that is necessary to get this result is to have the broadcast receiver. tuned to some frequency in the broadcast band (hat is relatively silent on regular broadcasting Experimenting will soon show you what broadcast setting is best for your set in your

A word of warning don't waste time building this short wave converter unit unless you have a modern broadcast receiver that is fitted with at least two, and preferably three screen gnd tubes.

short wave converter unit does not amplify short wave signals, it converts them into a form that can be amplified by your regular broadcast set, and if the broadcast set lacks the degree of radio-frequency amplification in modern screen grid sets no worth while results can be obtained.

To build this converter that you will need the following parts

Fig. L Upper left, Lewis Winner, with the abort wave converter until, top and back views of which are shown above.

and coupling coil

mid. E-radio-frequency choke coil, 85 milli-

A-special radio-frequency choke coil.

B and C-combination oscillator tuning

D-variable condenser, capacity .0002

F, G and H-standard Y-type fiveprong tube sockets.

OFULAR SCIENCE MONTHLY Blueperot No. 137, price 25 cents (not list on page 91), describes in great detail the construction of this set. A list of parts approved by the Popular Science Institute is included with each blueprint. This list also will be mailed without charge to readers who wish to work from this article without ordering the blueorint Address Technical Editor, Papalar Science Monthly, 381 Fourth Ave., New York,

Y OUR modern screen grid broadcast receiver can be easily converted into a short wave unit that will give you satisfaction if you follow the few simple directions for an original circuit which are given in this unusual radio article.

J-grid condenser, .00025 mld. K-mxed connenser, I mil L-hxed condenser, 2 mfd M-fixed condenser, .00035 mfd. N and O-electrolytic condenser unita, 8 mída éach.

P-step down transformer capable of handling three 21/2-volt

()-choice coil, 30 hearies inductance

R-grid leak (20,000 ohm small (abular fixed resistance).

S-fixed resistance, 20,000 ohms (same as R)

T—fixed resistance, 150 ohms. t-small battery type panel switch.

I -mail panel type 110-volt

YOU probably have on hand some parts that can be used It is, however, important that all of the resistance and condenser units be of the values specified

The radio-frequency choke coil A can be wound at home. It consists of 125 turns of No. 35 enameled wire on a wood or cardboard form three eighths lach in diameter

The combination turing and coupling unit B and C will have to be made at home. So far as I know, there is no commercially wound coil now on the market that will meet the exact specifica-

Lons given

Coil B consists of fourteen turns of No. 18 enamered wire (cotton or silk covered would do just as well) tapped at the sec-

ond and fifth turn. The end of this coil should be approximately one eighth of an inch from coil C which consists of sixteen turns of No. 28 enameled wire (you can

Fig. 3, A view of the panel with the dial for short wave net in position

Fig. 4. Below, an and view of the set show of power

transformer chold tool, and the filter condenser

use cotton or silk covered if desired)

S YOU will note from the picture wir-A ang diagram of Fig. 2, the end of con-B nearest to coil C is connected to the cathode of tube H. The tap at the second turn is connected to the rotary plates of condenser D The tap at the fifth turn iii connected to switch U, and the other end of the coil is connected to the stamonary plates of condenser D

In this circuit the B supply is obtained

by taking the HC volt afternaling current from the wall socket and rectifying it with the 227 tube The method is exactly like that used in the Hradphone Electric Set (P. S. M., April '31, p. 631

I found, bowever, that the small one-microfarad condensers used in the filter circuit of the Headphone Electric Set, although they

worked meely in that outfit, did not give sufficient fistering action in the converter unit. This is because one of the tubes in the converter unit is in a constant state of oscillation, which builds up any hum that may be present. That explains why I used eight-microfarad electrolytic condensers at N and O

Fig. 5. Bud view to which the combination escillator tuning

and coupling coil is visible.

SMALL, 30-henry choke coil is A used at Q Equalty good results could be obtained from any old audio transformer you may have making connection to the secondary terminals, G and F, assuming, of course, that the audio transformer is in good working order

You can use any suitable nonconducting material for both the baseboard and the panel. Do not use metal for either

Before you start to cut your baseboard carefully study all the illustrations, particularly the wiring diagrams. Lay out the parts in approximately the arrangement shown in the top view and back view, Fig. I, and the end views Figs. 4 and 5. The panel shown measures 7 by 10 inches and the baseboard 7 by 9. It is not necessary to sack to these dimensions. You may find it easier to make the panel and baseboard a bit wider to facilitate wiring

After all the parts are assembled, start the wiring with the filament heating circuit. The 21/2-volt filament heating transformer P should have a center tap on the 2½-volt secondary winding and this center. tap is connected, as shown in Fig. 2, the picture waring diagram, with the side of the power line that is connected to the G and P terminals of socket P. The terminals of the 21/2-volt winding are connected by means of a twisted cord to the bunding posts marked H and H of sockets F. G. and H. Note that the sockets are connected in parallel so that each receives the full 21/2 volts.

Proceed with the rest of the wiring Make each wire as short and direct as possible. Note that the cap connections for the screen grid tubes in sockets H and G should be of flexible wire Radio dealers can supply suitable caps or you can make a loop in the bared ends of the

Do not consider the wiring job complete until you (Continued on pore 111)

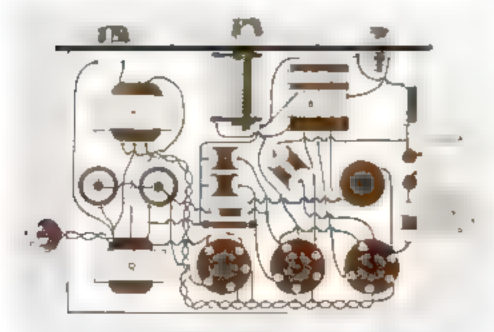


Fig. 2. Picture wiring diagram of simple short wave converter showing the connection to be made and the position of the various parts.



By MARTIN BUNN

"Your spark plug wir-ing is shot," Gut es-pressed. It's leaking the a sieve, and wherever wares touch metal current coaps through."

How to Spot Ignition Trouble

Modern Motors Throw Strain on Spark Plugs and High Tension Wires So Good Cables Are Needed-Setting Timer Simple in Eight-Cylinder Car

NE sazzling hot summer evening while Gus Wilson and Jue Clark were working late on a rush job. n year-old night-cylinder sedan drew up in front of the Model Gazage and the owner clambed out

"Howdy, gentlemen," he drawled as bestrolled over to the garagemen. "I see you-all are still making hay though the sun la down, Could I impose on your good nature long enough to have you look over

my motor? "He with you in a jiffy, Colonel Marrold," Gue replied as he finished tightening a bolt and reached for a clean piece of waste. "What seems to be the

trouble?"

The Colonel's brow wrinkled in a puszled frown as he twisted the end of his snow-white mustache. "I can show you what it does," he said, "but I haven't any notion of what a wrong. Old Betsy, that was my old car. Suh, couldn't fool me with her whims; but this newfangled youngster has me guessing for sure."

Gus smiled for Council Marroid at the wheel of old "Betsy," a huge six-cylinder hus of ancient vintage, had been a familiar sight around that section for many

I had it all figured out it was dirt in the carburetor," Colonel Marrold contimaed as he climbed in and prepared to start the motor "The pesky engine misses fire as old Betsy did when something got in the carburctor. I cleaned it twice and that didn't do any good. So then I cleaned al. the spark plugs and touched up the breaker points. That used to make old Betsy run like a thoroughbred."

The Colonel stepped on the starter podal and the motor, being warm, started at once, but it did not settle down to a steady pure. The cylinders mused fire irregularly and there was a pocultar roughness in the way it ran

"Runs sort of shatters," Colonel Marrold complained. "Kind of like a row of soldiers, some of 'em stambling and not keeping in line. Only if it was soldiers. Suh, I could have the top sergeant take era in hand "

) ou we but the nail on the head without knowing it, Colonel," said Gus as he reached over and pulled the switch that cut off all the lights outside the garage "Look at that," he added, raising the hood of the car on the distributor side.

In the dim light from the street lamp some distance away, the space under the hood looked like a chunk of utter blackness in the general gloom. Here and there tiny sparks flashed at irregular intervals and each flash was accompanied by a sharp but faint map that was barely audible above the bam of the motor

"THUNDERING gunboats1" exclaimed the Colonel in amazement. What in tamation is going on there?"

Gus snapped on the lights. Your spark plug wrong is shot," he said. "It a leak-ing like a sieve, and wherever one of the wires touches metal, the current snaps through for a spark instead of jumping the points of the plug."

"Most amazin", the Column growled.

"It's strange I never had trouble like that

with old Betsy,"

"Probably your old car was fitted with better wire in the first place," Gus suggested. "And what's even more important, all these modern cars have high compression motors compared with the oldtimers. The higher the compression, the harder it is for the spark to jump at the spork plug points and sometimes, as in this case, the rubber covering on the wire does out and cracks and the spark jumps through the cracks. It isn't anything to worry about. I'll put in some high tension wire that will keep the juice where it

"There's something else wrong here, Colonel." Gus continued. "It sounds to me as though the timer is out of synchronism." (Continued on page 111)

GU\$ \$275 . . .

A THEN you get your best job is to find the instruction book in the tool compactment and read every word of it from cover to cover. Theo take the oiling churt and tack it to the wall of your garage so it won't get lost. It makes no difference how many years you've driven ears, the new one is bound to have some things shot are different in the way you work 'em or take care of 'ous.

BETTER SHOP METHODS: IDEAS FOR THE HANDY MAN: BLUEPRINTS



MODEL MAKING : HOME WORKSHOP CHEMISTRY: THE SHIPSHAPE HOME

Bucking Sea Broncho Gives Wild Sport

By HARRY E. WOOD, JR.

HIS strange sea horse provides the thrills of bronchobusting - with a ducking to penalise every sup! It's a nautical mag upon which as many as five small water riders may get astride at one time, yet it is made of nothing more than an old hoard and a pair of large, empty cans.

The body is of 14 in. thick white pine or other durable wood. Cut it to the shape shown and round the edges with a wood rasp and sandpaper

For the lungs of the borse, obrain two 5-gas, tip cana preferably square on the ends and solder the opening in the top of each to make it airtight. Eight stops of heavy to or galvanized from 2 g by 6 in, are then snipped out of any scrap material, and a 1/2-in. hem is folded lengthwise down each side of each piece. This leaves a rounded edge which will not cut the legs of the riders. Small hotes for screws are punched or arthred in one end of each strap or creatand the other ends are soldered to the sides of the care

The free ends of the straps are then bent around under the board and fas-

NINED CLEARS WITH HENDINED ÉDÜC

10 K -- 15 K-

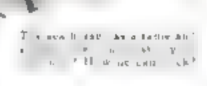


tened with two screws apiece, one in the be tom of the plank and one in the eage.

The cars should be fastened on with the hancles turned toward the encs for carrying. When painted or enameled in heil aint.

19 16 ---- 10 16" THE CARE MADE ASSUTED

Rusghes of the sea in watery combat and at left top and side views of a sea borne which will hold five amail riders at cock.



colers, the pool peny is ready for the water for a first or a

die the saddle between

the cans and prope himself with his hance, or he may be with his chest in the saddle and use the pop pons like water wings Other swimmers may rile bareback on the end sea s or perch on top of the cans themselves. When five persons jockey the maritime mare at once the water line reaches the chars of the first story muers. The horse is sufficiently steady to be riuden for long distances by those who have learned to control it but at the least error in judgment it bucks and re-ls over, capitaing its cargo of cavalrymen.

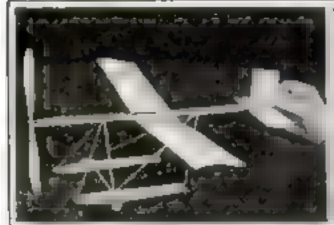
A lone waler cowboy may mount one end of the plank and cling to the nearest tin can with his legs. This houts the other end high out of the water and makes

riding a feat of skill.

Two persons, one on each end, may use the sea horse as a seesaw, or they may paddle in opposite directions, each one attempting to drive the mount over a previously fixed goal

line at his back.

A number of swimmers, if provided with these water steeds, may organize a game of horse and rider. In this tournament each knight of the waves strives to unborse the others, the last one in the saddle being dubbed "Paddling Paul Revere" until he is vanquished by a greater horseman.







The model assembled as a single-stick tractor amphibian. Wing is under the motor trick.

Assembled as an amphibian pusher. In a pusher the wing is on top of motor stack.

By attaching the ski landing year the plane can be converted into a con-off-anow meda-

From Ten Parts You Can Build

Twenty Model Planes

By EDWIN T. HAMILTON

HIS single-stick airplane model of ten simple parts is so designed that it can be converted into twenty different types of flying models. It opens new fields for the model enthusiant to conquer. Through building it, the beginner can master a variety of construction methods white actually expending the ime and material necessary to make only one model; and the expert can adapt the principles for use on any pet model of his own. To the best of the writer's knowledge, the model is the first of an type

During the designing, building, and lesting of the model, several more complicated methods of construction were developed which might have been improvenients, but simplicity was given the preference at all times. Experienced model makers should look upon this design—or indeed, any design—mainly as a basis on which to build and experiment, but beginners should follow the plans closely so as to be certain of satisfactory flying results.

After you have constructed and flown the model, carry it to the next mee! It will enable you to enter a vacue tests and give you a much be to be of winning a prize

In this article the ten are are arrangements will be described, were the ten fuselage variations will be expected in a following article.

To insure your success in building this remarkable, ombination of models, two sheets of blueprints (Nos 135 and 136) have been prepared with full size drawings of all the parts. These can be obtained for fifty cents from the Blueprint Service Department (see page 91)

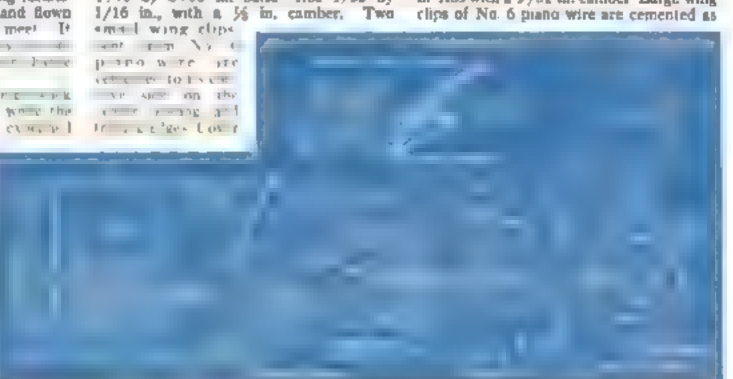
Motor Stick. Prepare a 1/2 by 1/4 by 15 in. balsa stick. Bend the usual rear hooks and can books from No. 6 (.016 in.) piano wire and cement in

place, and attach a propeller bearing. In the opposite end of the stick, cut a 1/16 by 1/6 in slot, 3/6 in deep; this holds the rudderpost when the model is assembled as a tractor. Two No 6 piano wire clips also are attached as shown at the front end of the stick and on the edge opposite the propeller bearing

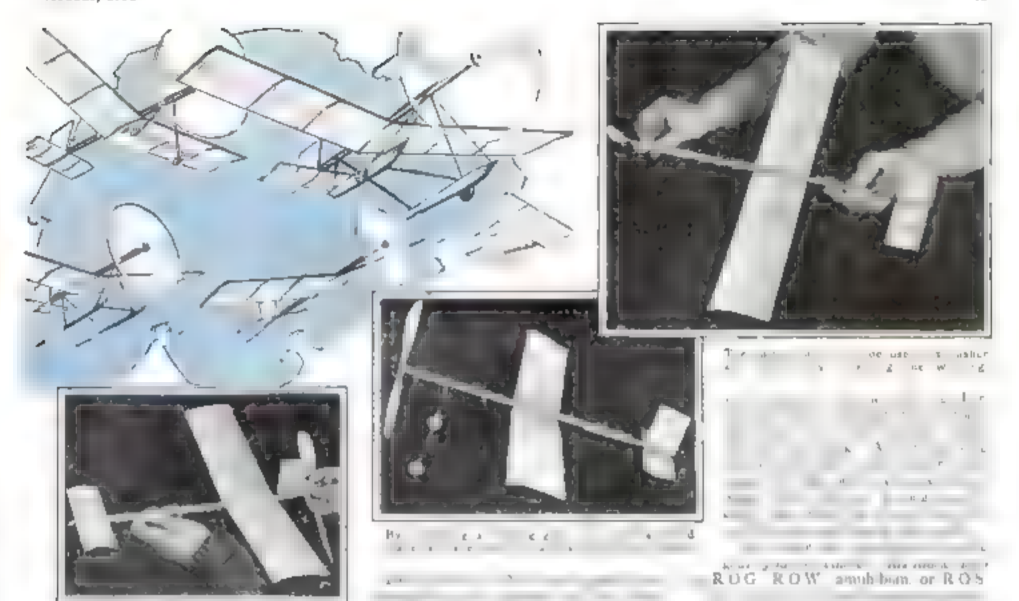
Rudder. Con
structed of 1/16 in square balsa. Its bottom edge, or rudderpost, is a 1/16 by
in balsa strip, which begins to taper
in from one end until it is only 1/16
in square at its trailing end. Cover with
Japanese tissue on one side only

Elevator Leading and trailing edges of 1/16 by 3/32 in, balsa ribs 1/32 by 1/16 in., with a 1/2 in, camber. Two

with Japanese tissue on convex side only it me Leading and training edges of 1/16 by 1/4 in balsa. Five 1/32 by 1/16 in ribs with a 5/32 in camber Large wing clips of No. 6 plane wire are cemented as



Drawings showing the construction of the landing gear for the rise-off-water amphib an, rise-off-snow, and rise-off-ground variations of this power twenty-in-one model. With a plane such as this you can enter all contests.



We hout landing gear the plane can be used so a hond-saugched pusher or tractor

shown to both concave and convex sides of the wing. Cover wing on convex side only with Japanese tissue. Give one cost of data ed dope.

Propetter. Cut in standard fashion from a 34 by 1 by 5 /2 in, balsa propetter back. A tractor and pusher propetter may be made, or the tractor propetter may be wound in the opposite direction when used as a pusher propeller. The propeller shaft is shaped from No. 6 piano wire and demented through the hub

Rise-off-Ground Landing Gear Shaped from No. 8 piano wire (.0197 in) Wheels are of 1/10 in sheet balsa Roderl paper is comented in the axis hore of each to allow the wheels to turn freely. Cup opening at top should be 1/2 by 3/4 in. Two of these landing gears are necessary

Rise-off-Snow Landing Gear The skip are of 1/16 by 1/8 by 8 in hamboo. Lurved at their front ends. Two 1/16 by 1/8 in. halsa upright braces are temented to each ski and are held together at the top with No. 6 piano wire clips, as indicated. A 1/32-in. apht hamboo cross brace is comented through the front uprights and the small triangular braces. The front uprights, braces, and bomboo cross orace are comented together to the skip

Rise-off-II ater Landing Gear. Cut two triangular balsa ends from 3 /64-in sheeting and six balsa buckhead pieces from 1,32-in, sheeting. One bulkhead is made by cementing three of the latter together. Complete both at this time. The pontoun stringers are of 1/16 in, square spirt bamboo cemented to the triangular balsa end piece and the three-piy balsa bulkhead. Cover the structure with Japanese tissue and dope it well.

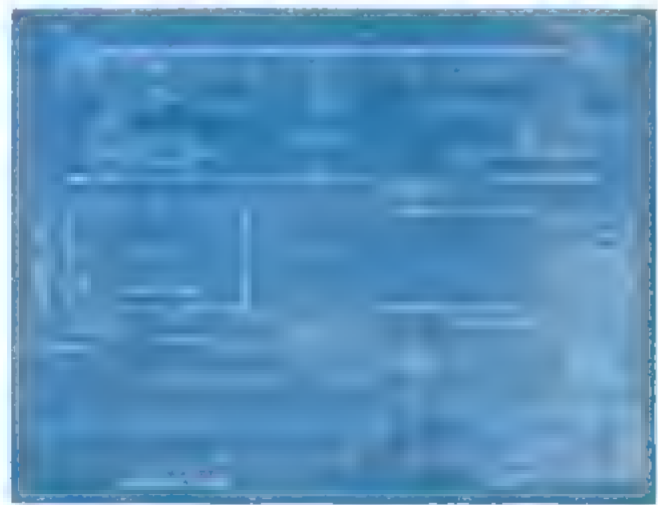
with No. 6 piano wire cons (Spot hamboo braces are cemental in place as shown.)

Amphibian E main to release two axies to the outer edges of the two controons as illustrated. These are shaped from No. 8 piano wice. Wheels are the same as those used for the ROG. landing gear.

To assemble the hand-caunched tractor attach the elevator to the rusterpost by the elevator class. Insert the cudderpost into the motor-stack of A tach propeller with washers. It so one loop of 1/16-in, square Para rubber 30 in, long

motor stick. Faster the rudder as he motor stick by the two from in sort-stick clips. The rudderpost projector stick through the loop clip, while the mar of the post is held in the jaws of the regulation clip on the stick. The wing is attached to the motor stick by the two clips on its concave side. When the model is a pusher, the wing rests on top of the stick when a tractor, on the bottom. A tach pusher propeller, or wind tractor propeller in upposite direction.

This pusher is converted into an R.O.G.



The sheleton of this model, consisting of a motor stick, wing, elevator, and rudder is constructed along lines similar to any single stick model. One loop of 1 16 in, square rubber forms the motor.

model by attaching two landing gears, one at the front and the other at the rear of the motor stick. The other three types of landing gear also can be used, giving five Types of pusher moders in al.,

Determine the maximum number of motor turns by winding the rubber until er her the stack benus or the s rands break. Two strands of high-grade unlubricated

Experiment with three strands as well as two, and try a wider propeller for special endurance tests.

In five outdoor flights under somewhat enfavorable weather conditions because of wind, the hand-launched tractor averaged 2 mm. 27 sec. An average of three take-offs gave the following results. R. O. G., 1 min. 19 sec., R O. W., 1 min,

The weights are as follows in drams avoirdupois (16 drams equal 1 ounce); Hand-launched stick model, 4 drams: R. O. G., 5, R. O. W., 7; R. O. S., 7; and amphibian, 7.5.

In a following article Mr. Hamilton will tell how to make a detachable fuselage which can be added to the motor such to make ten additional models

Para rubber may take as high as 800 turns. 1 sec , and R O. S., 55 sec. A New Fad for Ship Modelers— Carving Tiny Ocean Liners becoming popular Part Fe a N Wood! THURD LINET C

By following these drawings it is easy to whittle this simplified model of 2.3. Bromon. peales are given; one for a model 20 in. long and the other for a smaller model, 12 in. long.

SECOND DELON JUNE

MAST

E HIGGS

By DONALD W. CLARK

I IFRE is a brand new idea for the model maker who enjoys whiting a model of one of the world a fastest steamships, the Bremen. Little wonder, when you consider their nove ty and simpacity of construction, that very small models of ocean-going versus are fast

In order that you to be a common as to the scale, two are continued to ings, one for a model 10 in, long and the other for a model 20 in long

With the exception of the four propeliers and the propeller hangers, which are made of thin sheet metal, the entire model can be whiched from pine or other soft

First, shape the hall and the four deck amts and assemble them, one on top the other, with gate. The streambard rudger as cut from soft wood and far ened in place with brads. The lifeboats can either be shaped separately and hung from realistic looking wire davits, or shaped as a group in a sort of long molding, which is then gloed on each side of the superstructure. With the second method the use of wire is eliminated, and this is desirable if the model is made only 10 in long.

The funnels, ventilators, and pilot house are glued in place in the positions indicated m the drawings of the deck units.

The hall below the wa er line is painted red, the boot topping is white, and the topsides black. The superstructure is white, and the two funtiels are buff. The wandows, doors, and portholes can be painted on in contrasting colors.

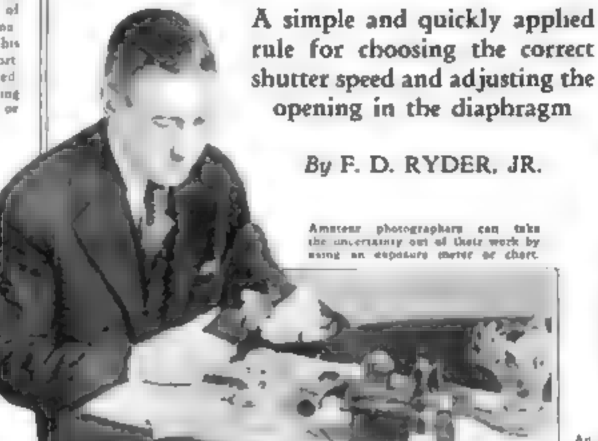
The Bromen shares with her sister ship Europe the title of "queen of the seas." She is an oil-burning turbine ship with four screws and a full-speed rating of 130,000 H. P. (P.S.M., Oct. 229, p. 22).

\$10 PRIZE for the Best Photograph

Percent Scars Monthly well pay \$10 for the most photograph really perfect analyshot submitted on or before September 1, 193. It may be of eny subject, but must be taken during the months of July and August, 1931, by an area teur holding the eamers in his hands without mechanical support Any type of comers may be used and the developing and printing may be done by the contestant or

by a professional. Mail entries to Photographic Editor not later then September 1. If you wish the photos returned send a self-addressed examped envelope with your entry

How to Time Photos Like an Expert





An exposure moter indexaces just how to not the shall or

to take photographs
a long while ago, I
had a small box
camera. The instruction book
said to take mapshots only
in sunaght between the hours
of time in the morning and
three in the afternoon, so I
took pictures only on sunny
days. However, few of the
pictures I took were any

good. I blamed my failures on the camera or the film—tike many another beganner. Then one day, when I was trying, for the fourteenth time, to take a good picture of my dog, an elderly neighbor stopped to watch me. After I d snapped nearly a whole roll of film, he made a suggestion

"Son," he said, "If you'll take that dog round to the sunny side of the house and give him a bone to chew on so he'll stay

still, you'll do a lot better "

That was my first lesson in the rodiments of correct photographic exposure. I had figured that so long as the sun was shining it made no difference what I tried to photograph or where I tried to take it. The fire picture I got of the dog proved that similight means the sun should be shiming on the object you want to take unless otherwise specified

Later on I acquired a better camera that had a number of adjustments to be made before a picture could be taken. Remembering the advice about the dog picture, I called on my neighbor and asked him what I was to do with all the levers and gadgets on the camera shutter

"They are all put there," he told me, "so you can regulate the exposure—that is the amount of light needed to take a good picture; and correct exposure you'll soon find out, is a mighty important thing in photography. Did you ever hear of the rule, 'doubles or halves ?"

I admitted my ignorance, and he went on to explain a method of calculating photographic exposure that I have since found to be the basis of nearly of mechanical photographic exposure cal-

He first told me what the levers on the shutter were for and then showed me how they were related to each other. First, there is the speed control that regulates the length of time the shutter remains open. On low priced cameras there are usually only two snapshot speeds, a twenty-fifth of a second and a fiftieth of a second. More expensive cameras can be set for any desited speed from a full second up to about a two hundredth of a second or even a thousand, h of a second if the camera has a focal plane shutter. Of course for snapsbots, with the camera held in the hand, only a twentyfifth of a second or faster should be



This if untration was made from portions of three photographs taken one after the other without any change except in the length of exposure. The left end is underexposed, the center is correct, and the right is overexposed

used. It is impossible, without a tripod, to hold a camera still for an interval longer than that

The other really important lever changes the size of the opening through the lens that admits light to film or plate. It is called the tris diaphragm because it opens and closes like the iris in the eye He explained that it made no difference whether you regulate the exposure by changing the speed of the shutter or by changing the size of the opening in the daphragm. The effect on the plate is the same whether you have a lot of light for a short time or less light for a correspondingly longer time

"Now," he said, pointing to the speeds marked on the shutter, notice that each speed is just twice as fast or half as fast as the next in the row, depending on which way you read. That means that when you move the speed lever one division you either double the exposure or cut it in half. The disphragen lever is marked on the double or half.

system no matter whether the numbers are U S. 4, 8, 16, 32 and so on or F/4.5, F/5.6, F/3, F/11 according to another method. In either case moving the diaphragm from one number to the next either doubles the exposure or cuts it in half."

He showed me how the classification of the different intensities of light and of subject also are arranged on this same double or half system. The light, for example, may be bright non, hazy sun, cloudy bright, or cloudy dull. A change

Follow These Five Rules to Get Good Pictures

- Keep your camera set for a twentyfifth of a second with lens stopped to
 U.S. 8 or F/11. This gives correct
 exposure on average sunny days for
 objects from twenty-five to fifty feet
 away in the direct sunlight.
- Cut the exposure by half in very bright sunlight, double it for bright cloudy days, and double again for dull days.
- 3 Cut the exposure by half for distant views or double it for close-ups.
- Make the correction for light difference first: then double or halve the result according to the subject.
- When in doubt, play safe by increasing the exposure.

in light from one division to the next would call for doubling or halving the exposure. Your subjects may be distant views, medium views, or close-ups. Here, too a charge from one to the other would necessitate doubling or halving the exposure.

As my photographic neighbor pointed out, the best way of estimating exposure is, therefore, to keep your shutter set for average conditions and then make changes by doubling or halving the expusure to correct for stronger or weaker

light or for nearer or more dis-

You will find that an average subject from twenty-five to fifty feet away lighted by direct subject on an ordinarily sunny day can be successfully photographed with the shutter speed set at a twenty-fifth and the diaphragm set at U.S. 8 or F/11. For very bright sunlight, change the shutter to a fiftieth of a second or the diaphragm to U.S. 16 or F/16 (the two systems cross at this point). Consider the light and subject independently and make the proper correction for each.

I strongly recommend the use of an exposure calculator or meter. Many kinds can be obtained at various prices. Some are better than others, but all are good. They save you mental symnastics, for even doubling or halving can become complicated

The illustration at the bottom of page 75 shows what happens when you overexpose or underexpose a photograph. The illustration was made from prints

taken without moving the camera or making any changes except in the length of the exposure. The center section was printed from the correctly exposed negative. The right end, which is muddy and a trifle blurred, is a portion of the over-exposed photograph. The dark left end is part of the underexposed view.

Mr. Ryder will be glad to answer photo questions, or criticize prints if accompanied by negatives. Incluse solf-addressed, stamped envelope for reply

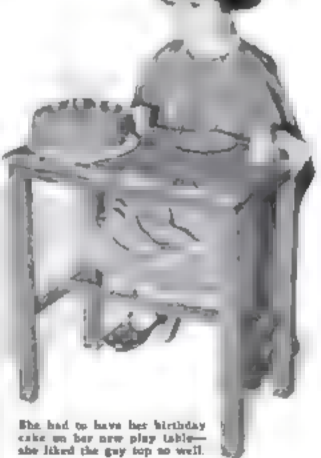
Colorful Shellacked Cloth Tops Add Novel Note to Tables

OLORFUL chints and other decoratively figured fabrics make attractive and serviceable coverings for table tops. They are suitable for kitchen tables, dressers, eard tables, children's furniture, and the like.

There are several ways in which you can apply and treat the coth. One of the eastest 45 to shel-Lac the table surface and then apply the covering immediately, the goods having been previously cut to shape. Smooth out the club and a low an hour or so for drying then apply a coat of shellac over the fabric using enough to saturate the covering thoroughly Let this dry for three hours or more and give the cloth two or more coats of floor wax.

Liquid glue may be used to fasten the cloth to the table, if preferred, and instead of shellic and wax for the finish, you may substitute clear lacquer variable, or wax alone, varying the drying time. Be sure the cementing coat is dry before finishing.—W. E. B.



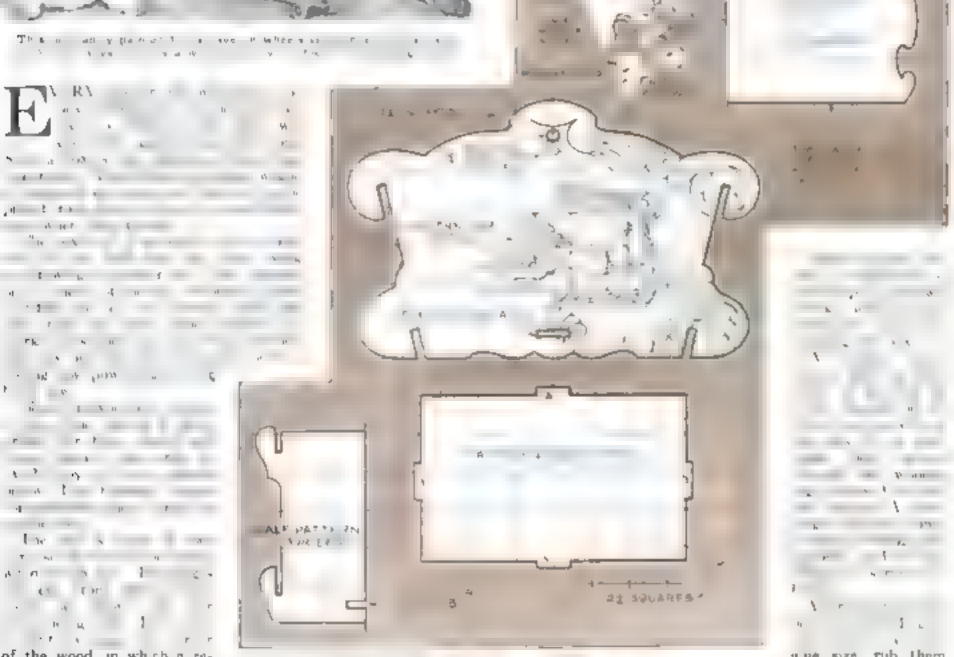


The table top is given a heavy coat of shellac, which serves as a cement. Then the labric is spread emouthly on the surface and allowed to dry, after which a finishing cast is applied.

A Circus Wagon Toy Box

Teaches Children to Put Their Things Away

By CHARLES M RICE



of the wood in which a recess is cut as indicated at the drawings.
Rivet the hinges to the plywood and
pivot them by means of two roundhead
screws driven into the ends of a 10-m.
length of 14-m. wooden dowel rod, A
metal handle is screwed to the dowel.

Per teros of the parts isoland to squares for interest of the parts isoland appropriate to the parts isoland appropriate to the design that is painted after the outlines have been transmitted to the bust

with ord nary carnon paper

Above Sawing out the parts At left. The top and he tom. At right. Fitting the paints. Use yet aw for the body color. Then paint the hou co or the wagon tonger and chief out met and edges bright red. and touches of bright green to the whee's high-light the background with while and simple top and ends in red and green.



Left An enceptional top view of the partially completed had abowing the deck trames, well for canterboard, and transom knee. Below The author sam-

for our Combination

Sailboat-Motorboat

B_H WILLIAM JACKSON

O MATTER what preferences you may have regarding a small boat, Danntless will meet your requirementa far more completely than any ordinary design. Pleasure jaunts, quick trips to town, fishing, hunting, sailing, motorbuiting—all these come within the scope of this 15-ft combination boat built to operate efficiently with either tail or outboard mater

The construction is not at all complicated, and to make the work even easier for those who have had little boat building experience, three blueprints have been prepared which contain larger drawings than it is possible to include in the magazine. These prints will save you time and effort. (See Nos. 131, 132, and 153 in the list on page 91)

Last month we completed the frame of our boat (PSM, July 31, p. 79) In applying the planking, the side planks are put on first. As in the case of the n and chines, both usde planks are applied simultaneously. This is done to prithe frame from being twisted out of shape which would be the case if one side was planked before the other. Clamp then

planks in place, mark them to shape, remove, and cut them to the ones, being careful to keep the saw outside of the line. Next, coat the chines. transom, and stem with glue. clamp the pranks in place and fasten with 11/4 in. No. 8 FH screws spaced 21/2 in apart. Countersink these screws slightly

When both sides are in place, trim the edges flush with the transom, chines, and stem, and bevel the planking from frame No. 1 to No. 4 to receive the hottom pranks.

In planking the bottom,

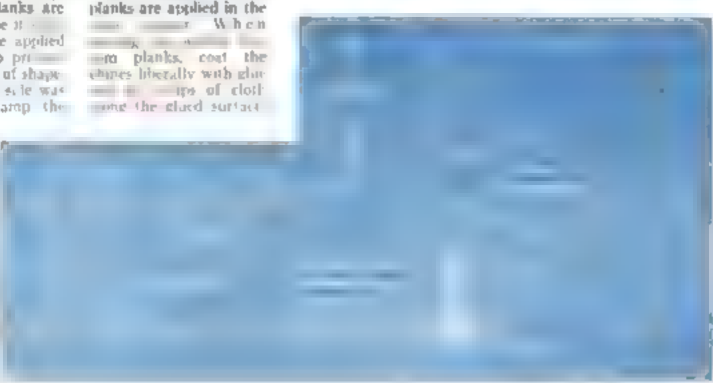
work from the keel outward. Place the first two planks so that their inside edges follow a center line drawn on the keel Where the keel planks overlap at frames Nos. 1, 2, and 3, remove the excess wood with a saw. The slot for the centerboard well also should be sawed at this time

Before fastening the first two planks in place, lay strips of cloth along the transom and around the centerboard slot and coat the joint edges with glue or white lead. Fasten the planks to the frames, keel, stem, and transom with 115-in. No 8 F.H. screws, slightly countersunk and spaced about 235 m. apart, and to the intermediate frames with 1¼-in, galvanused nails spaced 2 in apart. If these center planks are wrapped in burlap soaked with hot water, it will assist greatly in hending them to fit the curve of the bottom frames The remaining bottom

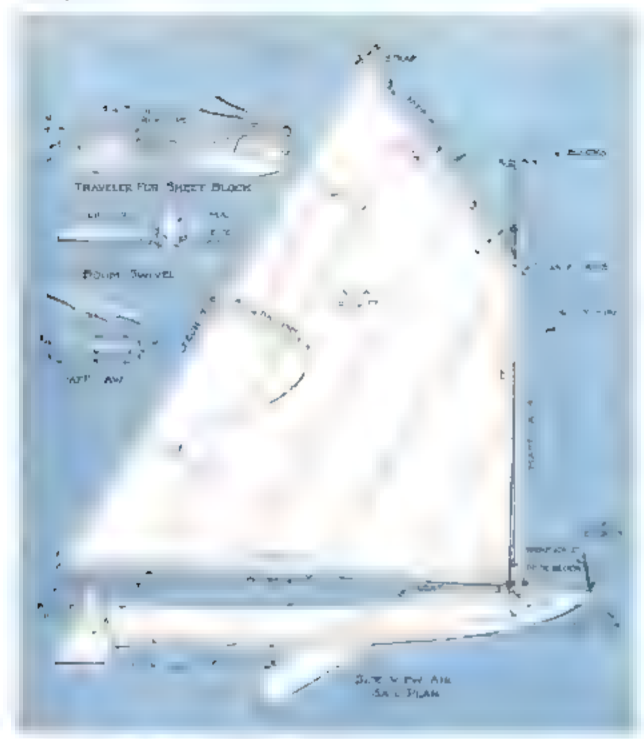
The edges of all the bottom planks should be planed so that they fit tightly together on the inside and are open about 1/16 in. on the outside to allow for carling

When the sides and buttom are planked, the hull can be removed from the form, and the edges of the planking along the inwales planed flush. Clamp the deck beams to their respective frames and fasten each in place with one 1/4 by 13/4 to, curriage bolt. The cockpit beams are fastened to the frames with two 114-in. No. 8 F.H. screws. Fasten each support to the cockpit beams and frames with two 134-in to. 8 F H screws. The most step is fastened in place with three 214-in. No. 9 F H screwa at each frame

The center deck plank, which is called the "king plank," is fastened to each deck beam with three 2-in. No. 9 screws. Cut a



Drawings of the radder and centerboard, and section obtailing the centerboard assembly Larger drawings of this 15-ft, hous can be obtained by sending seventy-five cents for Blueprints Hos. 131, 132, and 131.



Buil and rigging plan and details showing the sheet-block traveler assembly, boom swivel, Yacht two. I to used for the earl and 4 hy 40 serve no stock for the opera-

hole 5 gap in diameter in the "king plank" directly over the hole in the mast step-

The forward cen echoard post, which is coated with glue or while lead and pushed up through the centerboard soit until its

bottom edge is flush with the bottom of the keel and its top edge projects 13/2 in. above the deck beam, is fastened to the deck beam with two 2-in. No. 9 F H screws hasten the bottom ends of the centerboard posts to the keel with one 214-in, galvanized nail. Coat the posts with glue or white lead and dril, a hole for the nail before fastening it in place.

In order to place the two well boards, remove the keel blocks from frames Nos. 5

and 6 and saw the frames to allow the well boards to fit flush against the keel on each side of the centerboard slot. Cost all joints liberally with glue or white lead and lay strips of cloth along all edges. Clamp the side boards to the well posts and fasten with 1 1/4-in. No. 8 F H. screws spaced 2 in apart. Drive 2 1/4-in. No. 9 screws up through the keel into the bottom edges of the well boards and nail 34 by 3 in. blocks along the sides between each frame. Over these blocks pail a 3/2 by 1 in, strip the fusilength of the well boards.

Fasten the 1/2 by 2 in inside coaming to each cockpit beam with two 11/4-en. No. 3

FH screws The oak transorn knee and breastplate are fastened in place with 2 in No 9 F H screws

The huli is then planed and sanded smooth and a priming coat of paint is applied inside and out. Work the point well into the seams. While it is still wet, push cotton calking into the cracks between the planks with a putty knife. When the paint is dry work over the seams with 2 composition putty or seam frier. The use of a composition putty or filer is advised as it will last longer than ordinary putty. After the putty dries apply two more coats of paint, inside and out

The remainder of the decking is fastened to the deck and cockpit beams with 11/4-in No. 8 FH screws spaced about 21/2 in. apart. If a natural finish on the deck is desired, leave a 1 16-in, seam between adjacent planks for putty. For general use, the deck should be covered with canvas.

With the deck in place, fit the 1/6 by 4 in outer cockpit coaming against the centerboard post at frame No. 4 and fasten it with 1-in. No. 6 F.H. screws spaced 4 in. apart. The outer coaming should project about 1 in above the deck. Fasten a 1/2 by 11/2 in molding to the sheer of the hull with screws spaced à in apart. Bolt the moint boards to the transom with eight a by 134 in, carriage bolts.

The runder which is made in two pieces. is fastened together with dowels and glue. The oak piece at the bottom of the rudger is fastened with four 2 aim. No 3 F.H. screws. Two a in thick pieces are used to hold he ther in place. These are fastened with eight 1-m. No 6 screws in each

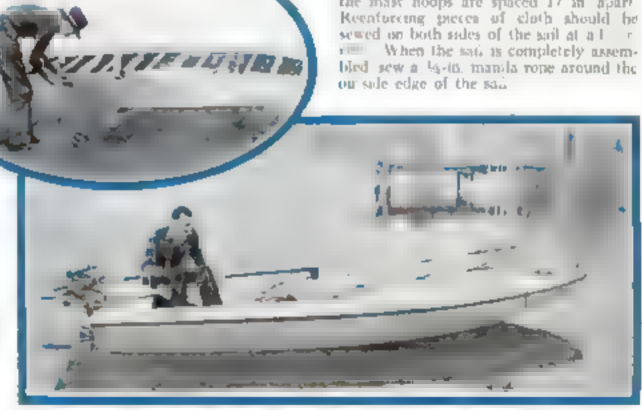
The center mard in hinged at 1 s ferward rnd on a ly 4 in carmage wit Use rubber and metal washers on each side of the well boards to keep out the water

The after keel is fastened to place with six 21/4-in. No. 9 FH. screws driven through from the lastde

Boom, gaff, and mast can be made from 4 by 4 s. Famish sports by sanding and apply three costs of spar varies. The has am end of he must should be rut square for 2 in. to fit in the mast step.

Yacht spl (will (6-ox) is used in making the sack. If this is not obtain, He a good grane of muslin will serve the purpose. The lengths of cloth can be sewed logether on an ordinary sewing machine All outside seams are 136 in wide and in

the state of the for a lasts, tope are spaced? It apart on the foot and head of the sail. Those for the mast hoops are spaced 17 in apart sewed on both sides of the sail at a line



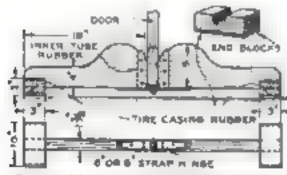
By lowering the sail and attacking the outboard motor the combination boat is transformed into a motorboat. Insert. The side planks are applied simultaneously so as not to twist the frame.



SURE-GRIP CLAMP HOLDS DOORS FOR PLANING

Home owners often have to plane the edges of a door or sash that binds or make other repairs to them, and it is usually a problem to find a suitable way to hold them while the work is being done Carpenters have many makeshifts for this purpose, but a nonsopping clamp made as shown is much better because it holds work of various thicknesses with a powerful grip. It requires no adjustment, does not injure the finish, and has the further advantage of foliong up.

The clamp preferably should be made of oak, ash, or elm. Yellow pine will answer but is more likely to split. The working ends of the two jaws and the exposed central part of the strap hinge are covered with a strip of inner tubing tacked in piace; and pieces of tire casing are nailed on the blocks at the bottom of the outer ends of the jaws to keep the clamp from slipping. The harder a door is pressed into the clamp, the tighter the grip.—B. P. Seward.



Front and bottom views and shatch of one of the end blocks of the self-adjusting clamp.

REMOVING OLD LACQUER FROM METAL WARE

WHEN the lacquer on silver, brass, and copper articles becomes checked and chips off, as often happens, the pieces quickly show discoloration in places and require to be repulshed. Before this can be done, however, it is necessary to remove the lacquer. An easy way to do this is to soften it with a solution of equal parts of "banana oil"—a bronzing liquid—and denatured alcohol and wipe the metal clean with a soft cloth.—D. H.

NOVEL GARDEN SEAT PLEASES CHILDREN

Designed especially to please children, this unusual seat with dog-shaped ends makes an attractive addition to any garden nook.

Each of the dogs is 24 in high to the tup of the ear and 22 in, wide over all. They are sawed from a wide board of I in thick pine, typress, or other durable wood. If a board of sufficient width cannot be obtained, narrow pieces may be doweled and glued together with casein (waterproof) glue. The grain of the wood should run the long way of the dog's body so that the ears and nose, which are the weakest parts, will not be so easily knocked off. Cleats 1 in, square are screwed on the inside at the bottom as a reënforcement, and the wider and slightly curved cleats which support the seat strips also give additional strength.

The seat is 40 m. long from dog to dog and about 16 in, off the ground. The uprights which support the back are 1½ by 2 by 35 in., tapering to a width of 1½ m. at the top. Oak or other hardwood is used for these and also for the strips, of which the following are required, one piece ½ by 3 by 40 in. for the top of the back, five ½ by 1¼ by 40 in, for the remainder of the back, and five similar strips for the seat. A rounded mulding is Jastened to the front of the seat

All the parts are screwed strongly together, and two braces which cross in X-fashion with a half lap joint at the center are screwed to the front edges of



The deg-shaped ands of this bench faccinate shildren and even induce them to set still,

the rear uprights underneath the sent.
Give the wood a coat of botted lintered oil and allow it to dry thoroughly; then apply two coats of outside white paint Use black paint to give the finishing touches to the dogs, and add the two chains, which run from screw eyes in the "collars" to other screw eyes in the back, as illustrated.—Rosg At stry

NEW GAME TESTS SKILL IN FLIPPING AN EGG

THE object of this novel new game is to flip the "eng" upside down and catch it as nearly as possible in the center of the trying pair. Any player who succeeds in catching it within the inner circle with first place, the other players are credited with the number of the outer or largest circle within which the "eng" falls It is edge just touches one of the black dividing lines, the throw counts for the number outside the line—the higher number. Missing the "pain" altogether counts 20. The "egg" should be placed in the center of the pain before each attempt.

After five times around, the scores are added up and the players rated according

Frying pan"

Short Short Short

WELLOW SHOT

OR CARDGOASE

Congs and the

"age" in place

Usert GRAY

ready to test up.

to the lowness of their individual totals.

The "pan," which is 6 in in diameter, is sawed from a piece of 3/16-in, or thicker wood, painted as indicated. The "egg" is made of either thin wood or heavy cardboard. It is painted white on both sites then a yellow spot is added on one side—the side which is placed uppermost before the "egg" is flipped.—D. W. C



DRAFTING FACTS KEPT HANDY ON T-SQUARE

ANYONE who uses the drawing board frequently, especially for trachine designing, will find it convenient to fasten all the necessary data sheets to the T square and cover them with a strip of clear cellutoid. Decimal equivalents, screw threads, sheet metal and wire gages, drill and tap sizes, and other information may be kept available in this way.—H. Lettings.

Sharpening Your Circular Saws

By CHARLES A. KING



Fig. (e.ght) In ... ong a cit as saw with a le not stone, or emery block, adjust the beight slowly as at 50 dangerous to try and cut down the company of the

Fig. " she aut. The saw a

two she only equipment needed is a circular saw fit on type a hand as weet in 8- n door e-cut smooth that the an 8- n must the and 8 and 12-in, remain the area of the manual gular type used the bandsown and they have more e-cut smooth teeth

The vise can be made as shown in Fig. 1. It was designed so that the top is 3. It 9 in from the floor to sait the writer not the dimensions may be made.

The back awas cut from a seany easily worked wood 1/4 by 5 by 17 in, the front jaw from a similar piece 11 in long, and the hinge black from a piece 1 by 6 by 5 in. (the grain running the 5-in, way). Draw the half circle on the face jaw, hold the jaws together temporarily with 1/2-in, brads, and now both at once. Bore the 16-in holes at A, neparate the Jaws, chamfer ooth as indicated. trim the slot between the holes A so that a 15 by 3 in, bolt (with wing not and two washers) will move easily but not loosely the entire length, and fasten the hinge block to the inside of the back jaw with 135-in. No. 10 screws. Assemble with a 3-in, hinge. Since a vise of this type usually will spring slightly under the filing pressure, it is well to add the binged brace B, held by a wedge C

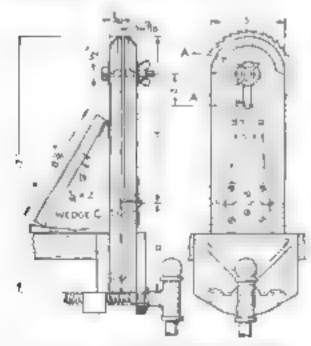


Fig. 3 Front and end views of a circular saw fling clamp to be used in a bench visa.

liefore being filed, a circular saw must be jointed or made perfectly round. Place it on the arbor and adjust until a little less than flush with the table top. Start the machine and push a piece of wood over the throat or slot; the saw should just touch the wood. Then, pass a file over the slot as in Fig. 1, or use an oilstone or a piece of entery resting flat on the saw table, if preferred, moving it slowly right and left and ahead to insure that the teeth are jointed square across Stop the machine to inspect the teeth, then raise the saw slightly, start the machine, and repeat the process until the shortest tooth has been barely touched. The glint of the steel on the point of the teeth is your guide

Remove the saw from the arbor, place it in the vise, clamp it lightly, and if it is either a small up saw or a cut-off saw, adjust the set as though a hand saw were being set. Bend every other tooth as in Fig. 2; then set the other teeth

Tighten the wing nut a little and the the flat file to file the face or front of the top tooth which is set toward the farther side. As shown in Fig. 4, carry the file level as at D and squarely across as at E. Take off enough to brighten the front angle, and file the back (or the top if you wish to call it that) of the same tooth until the jointing light has disappeared, but not a stroke more. In doing this, point the file upward about 6° or less as at F. The file may be carried at about the same angle across as that shown at G, although many filers move it squarely across.

Push the saw around and file the next tooth which is set toward the farther side. When all the teeth on one side have been filed, turn the saw around and file those skipped before. In doing this, the angle F should be maintained, while the angle G should point toward the right

In filing rip saws less than 9 in in diameter, the rounded gullet is not an important as in larger saws, although rounding the gullet with a round file makes a better looking job of filing. Many filers use a regular taper saw file, 10 or 12 in long for small saws, for it will cut the back of one tooth and the front of one behind it down to the gullet at the same stroke as shown at H, just as in filing a hand saw. The corner of such a file is broad and makes a gullet that is not too sharp. For large saws, a flat file with a rounded edge is often used. Carry the taper file squarely across as at E and tipped up as at F

In conditioning a cut-off or gaining saw, the method of jointing and setting is the same. In filing, however, white the horizontal angle of the stroke is as shown at J, Fig. 4, the cross angle is made by carrying the file at from 60° to 65° with

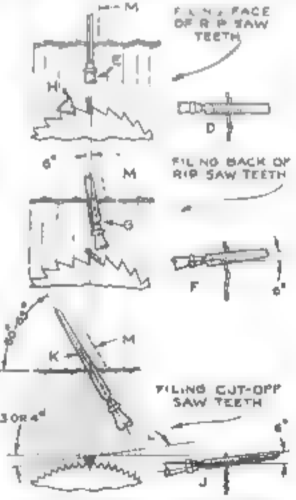


Fig. 4. Diagrammetic sketchen showing how the file is held in filing the saw teath.

the saw as indicated at K. The angle must be uniform throughout.

The chief difficulty in filing a cuttingoff saw is to maintain the teeth of uniform
size and shape. The tooth being filed
should be at the top of the saw so that
the 3" or 4" angle L can be maintained
A line drawn as at M will help in checking
the cross angles.

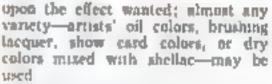
Half of the jointing light on each tooth should be removed from each side. The jointing light should be removed, but not a hair more

The Secrets of Mask Making

How to prepare gorgeous false faces for use as decorations or in theatricals and entertainments



THESE MASKS are the product of the fertile imagination and actistic skill of Nat Lichtman, a young Russian artist now living in Brooklyn, N. Y. The mask at the right is a Negro type; the one below is a grotesque; and that on the left is a young Talmudic student. Mr. Lichtman's designs occupy a high place in the fields of both allegorical stage composition and home decoration, and deserve studying.



before altempting to make a mask, however, the character of the face must be clear in your mind. Study human faces and the pictured faces of gods and demons. Observe foreheads, eyes, noses, mouths, china,

and lines of murth, sorrow, anger, scorn. Notice how women's faces differ from men's, and how the faces of youth differ from the faces of old age. Recognize the vast range of expression from which you may draw

Then decide just what you wish to express in your mask. Is it flerceness? Noishty? Tragedy? Amusement? Determine an arrangement of features which most strongly suggests the mond of the mask. Make a thumb-nail sketch, if you wish. Whatever you do, do not merely copy life. Masks should show imagination, a real spirit of creation. Arch the brow a little higher, extend the nose, bulge the cheeks, leave out meaningless details. Picture a suggestive face-symbolic, fantastic, if you will

With the design settled, begin the modeling. A small drawing board, protected with a sheet of stout paper, makes a good base to work on. The amount of modeling inaterial needed depends upon the size of the face to be made and the ingenuity of the maker in padding it out with blocks of wood or other material. A pile of oval or rectangular slabs cut from a corrugated pasteboard box, diminishing in size from the bottom up, forms a satisfactory pudding.

Squeeze the modeling clay into an avalpancake about 1/2 in, thick and press it firmly over the mound of padding. Then begin to mold the substance gradually into shape. Work first for general form, leaving the details until the last

Most of the modeling may be done with the unasted fingers, but an orangewood stick such as is used for manicuring will help, as will a bomemade modeling tool

KENNETH M. SWEZEY

EFORE men made idols, they made masks. It gave them a great sense of primitive power—the power to create new faces that tould transform a man in a twinkling to god, beast, or devil. As if by magic, they could emphasize a hundredfold any human mood and bring to real existence the strange and colored caprices of their imagination.

At first the mask was of religious sagrificance; but the early Greek dramatists recognized its unique ability to express and sustain intense emotion, and it was drafted into the theater. From this tich background of religious and theatrical tradition, we inherit the masks of the dance, stage, festival, and party

that still charm us today.

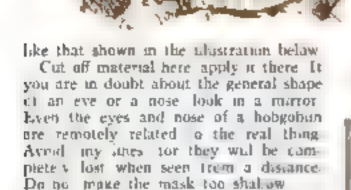
Although most of us have enjoyed wearing masks at one time or another. lew have attempted to make them. Yet mask making is a fascinating project for any society, school class, or dramatic club which needs them for its entertainments. and, indeed, for individual workers who realise what gorgeous ornaments they make when worn at a costume ball or hung in an appropriate setting in the

The fact that much better masks can be made than the usual insipid, characterless productions which are sold has not been generally realized. No doubt this has been due to the scarcity of detailed information on this subject. Anyone who wants to, however, can make as good, or better, masks than can ordinarily be bought. With special skill, care, and imagination, the making of masks may lead further to surprisingly artistic results.

The method to be described as not the only one, but is perhaps the easiest and most satisfactory for the serious beginner The form of the mask is first modeled in a so-called "plasteline" type of nonhardening tlay obtainable wherever artists' supplies are sold. A mold is made of this model in plaster of Paris; strips of paper are sooked in a thin solution of give and paste, pressed carefully into this muld, and allowed to dry, finally the paper is removed (now stiff and holding the exact imprint of the mold), and painted as desired. The modeling clay may be used over and over again for new masks, and many masks may be made in the same plaster mold, each being given a different character by the painting.

Materials needed include: several sheets of newspaper, several more of medium weight wrapping paper, 4 or, of ground or flake glue, 3 lb. of modeling clay, a little flour, a few pounds of plaster of Paris, and paint for coloring the masks. The point required depends





I, a particular person is to wear the plask I is well at the start to make sure that he mask will be sarge enough and that the eye holes-and if the person must speak, the mouth hose-are in the proper place. It is disconcerting to an actor to have to look against a blank forehead and talk in a a chin or a nose. For speaking masks separate the aps sligh ty Small eye hales may sometimes be the in other parts of a mask above or below the mask's regular eves

Avoid undercatting as much as possible if underestring extends beyond a vertain degree it will be afficult or impossaile to cereive the mask front its mont-

After completing the mixlel grease the string of the madeling day carefuly with vaseline, going in o all the corners and crevales but taking prims not to dod tion. Then quickly mix some plaster of Paris with water to a consistency just thin enough to run easily. About 3 lb of planer a sufficient. Apply a coaling over the whole surface of the greased moved to a the kness of nearly an inchfllow the mature vigorously into any thep lines or cressions.

When he paster as set (which should be in about from (westy to twenty-bye pupales, the mound may be turned over aur he more nig clay wi hilrawn. This not matter it it gets deturned in the process since the model is no lunger needed. It there are any little holes in the most plug them with clay

Now give the moid a thin cost of vaseline and it is ready for shaping the mask

Ima I at of water star 4 or of ground or stake give and 2 tablespoonfuls of flour Hot, for two minutes. Tear a quarter of an ordinary sheet of newspaper into strips and partities—say 12 in wide and 3 in long-and immerse these serious in the glue paste mater. When the water has sufficiently cooled begin to press the steeps of paper into the most. Let one slightly overlap the next and continue until the pieces cover the inside surface

Press each piece of paper in carefully so that it cange to every convation and depression Permit no wrinkles You is to use your magination and work with boldness and vigor This is true both in respect to preparing the orginal model of clay, as shown at the left, and in the painting, as above.

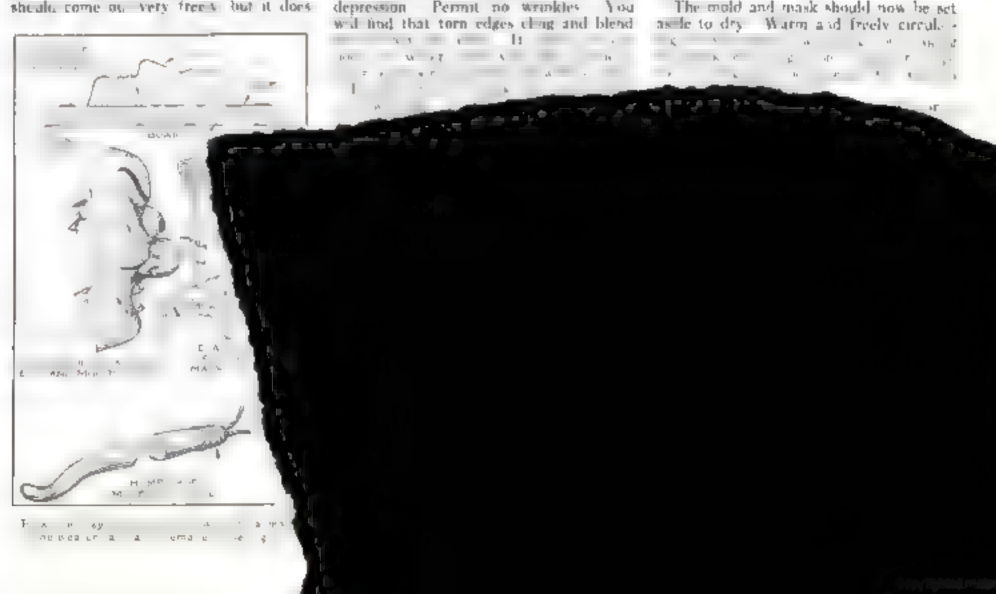
In making masks the ma a thing



A prestor mold a made som the clay model and attipu of newspaper are present into it.

well it is too weak and her tie when it is dry to form a duratue mask therefore the third and subsequent layers should be made to medium weight wrapping

The mold and mask should now be set



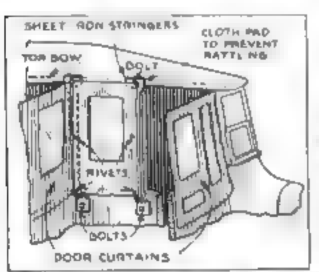
Kinks That Simplify Auto Jobs

Runway for Working Under Car -Foiling the Tire Thief

ANY jobs on the front or rear ranning gear of an automobile are awkward because there is no little room to work. A pit solves the problem but is not practical for many owners.

A good solution is shown in Fig. 1, Short, strong runways are constructed from sections of two by four and two by six inch lumber. The angle of the approaching incline can be quite sharp. The runways must send y

support the weight of the car. Use heavy nails or No. 18 wood screws. If the income is made steep it will be necessary to provide stops to keep the elevated platforms from sliding. Be sure to block the rear wheels when the front ones are elevated. Stored with their sides to the garage's rear wall, the runways will take little space.



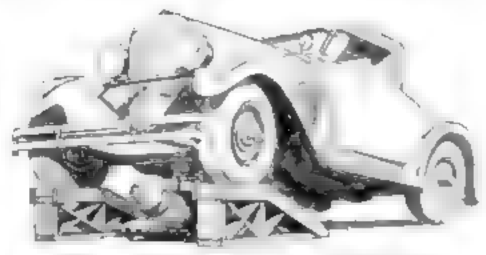
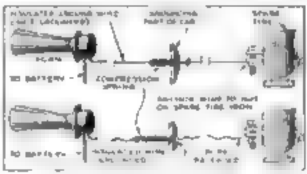


Fig. 3. By building a solid runway that will support your car is in possible to do work broasth it at your case.



P.g. 3. This third alorm can be adjusted to may car and will sound if apare in sumoved

ALARM PROTECTS SPARE

Fig. 3 above shows an excellent way to protect the spare tire from theft. It operates electrically so that if anyone attempts to temove the tire the horn wal start to blow and keep it up till shot off by the owner. The exact details of installations wal of course depend on the type of car and the method of carrying the spare tire. When the string under the bolt head is released, the spring pulls the washer against the metal of the hole and completes the circuit.

"BLIND" BUSHING

It is often extremely difficult to remove a bushing from a "blind" hole. A method often recommended is to run a tap into the bushing which will cut threads so that a boit can be screwed in. Force can be applied to the projecting head of the bolt and so pull out the bushing. However, Fig. 4, below, shows a simpler and quicker way to do the job First fill the bushing solidly with soft cup grease. Then take a

bolt or a piece of cold rolled stock that makes a fair sliding fit in the hole. Start this in the hole on top of the grease and give it a sharp blow with a hammer. The sudden pressure on the hidden end of the bushing will start it out of the hole.

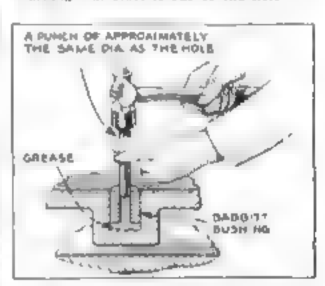


Fig. 4. By filling with grasse and maing hole, bushing in biled bole can be removed.

ELECTRIC DOOR SIGNAL

a serious accident, especchildren in the car. And rear seals are unoccupied, ar may collide with a post the garage and be torn off

the left, shows a way to reindicator that will show at the doors are locked idea is to install in each door as as fitted to the house door alarm system.

ch can be set into the door so operated by the latch as it sinks strike plate or by the door edge he the closed position. The method is to install a september that it is also possible, by wring in senes, to fix things so that he light is necessary. In that case he any door will cause the light to a lise burglar alarm switches closing an the button is released or any simes switch of spring temper sheet brass.

Shaping Form Tools on Grinder

to Cut Shop Costs

shaping a wheel (above). The radius forming factors (at 11ght).

Bg HECTOR J. CHAMBERLAND

BETTER SHOP

THE small machine shop which has only a small volume of production. forming tools must be made quickly rasily, and-above all else-inexpensively. In the larger plants these tools are made from a master former, but in shops of smaller size a more economical method must be used in order to keep cown the cost

While the regular miling cutter system of making forming tools is not to be crit-Rized, the writer has found that the mill ing operation is expensive at best, espectally when it is compared with the cost of surface grinding. Even when the work requires to be roughed out partly on the shaper, form tools can be made by grind-

ing at half the cost of mithing In shops where form grinding is to be done, a complete set of grinding wheels should be reserved for this purpose. These wheels should be of good quality. ordinary wheel for the surface grinder has a 1/2-in, face. In the plain style wheel the face may be as wide as 34 m. It is cus tomary to have at least three or four wheels with faces 44 and 156 in, wide and with countersunk or recessed holes. These will produce practically any concave or convex radius found on the general run of forming tools

Before attempting form grinding, it will he well to decide which wheels will be best

susted for the work at hand. Alundum wheels (46 I), or their equivalent, are best for radius work over 1/4 in. This type of wheel can be used for both roughing and finishing work of large radius. For radu under 'á in., use a 46 J wheel. For work under 1/2 in. a 60 J wheel will give the best results.

To form angles, the allowable width of a wheel depends on the acuteness of the angle to be ground. In case no wheel on band will take the full angle desired, two cuts can be taken. For this operation, as

well as for straight cutting, a 46 J wheel as the best for roughing and a 60 I wheel for finishing. For straight cutting only, a wheel with a 32-in, face will give better results. If a combined angle and a flat or a double angle and a flat are desired, a wheel of suitable width must be used. If square corners are called for an 80 1 wheel should be used in finishing

As a safety measure, wheels with faces up to 1/4 in, in width should not be over 6 in in diameter, and those with faces over 34 in, wide should not exceed 5 in. Any wheel with less than a 14-in, face should never be dressed thinner than is in and the recess should not extend any farther back from the edge than is necessary to make the cut. All wheels used for straight cutting should be concaved slightly to within 1 16 of the cutting edge. This should be done after the sides and face have been dressed.

In order to grand forming tools, suitable devices for forming angles and radii on the wheels must be on hand. The angle forming device shown in Figs. 1 and 2 which has previously been described (P. S. M., Sept. '27, p. 76), has been found by the writer to have a wide range of service. The radius forming fixture shown in Figs. 1 and 3 is of plain design and is so arranged that it will take any concave or convex surface. It may be set at any

angle on the magnetic chuck to form a radius on either side of the granting wheel or may be used to obtain a citialar segment on the sides of the whe ' as in the form as: 4. Both of tures were machine steel were not heat treat

The two turn lathe tools X and 1 shown in Fig. 4 good examples what can be accomplished through grindmr. Both tools were made recently by the writer to replace a set

hat had been to use for several years. The old tools had been made in the usual way, but had never been ground after

hardening. The new took were roughed out first on the shaper and then roughed and finished by grinding. On a comparison of hese operations, a saving of 42 percent was shown with grinding, and, of course, a better finish was obtained.

The procedure in making these tools was as follows. After cutting the stock to the general dimensions, the pieces

were surfaced and squared on the surfare grinder with a 46 J wheel. This operation in the past had generally been done on a shaper, but grinding proved to be much quicker. The 9/16-in receis on the tool I was, however, cut on the shaper. After surfacing, the tools were given a coat of coppering acid, and the desired forms were transferred to the stock from templates. The ahaper was used to rough out the shape as indicated in Fig. 4. The tools were then ready for

To obtain the radius on the side of the tool X, a wheel with a 114-in, face was

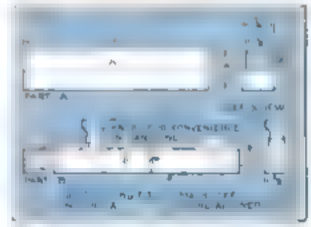
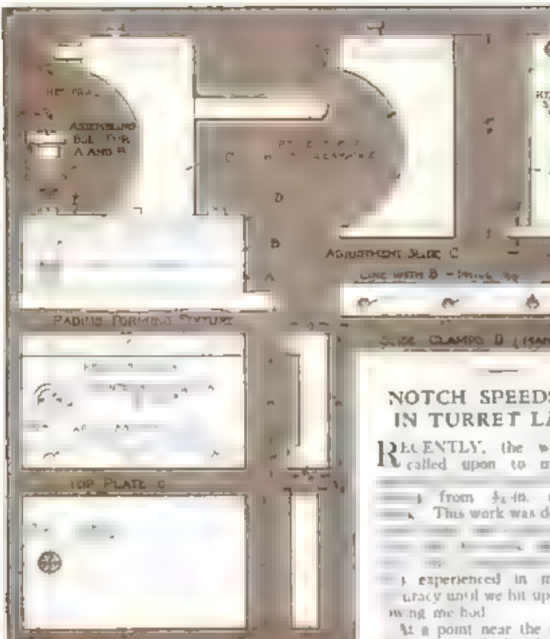


Fig. 2. Dimensioned drawing of the angle forming fixture. Note backs for handling.

used. After dressing it true, a full 7/16in, radius was formed. Since D drops 1/4 in from the top of E, the inner flat of the wheel was dropped 3 16 m. so " both D and E could be groun setting of the wheel, main in, drop. After chanwith a 55-m. fe and grain. ** P and



F.g. 2, Assembled view of the padrus form ing facure and detailed views of the parts

DUTTON PLANC A

hardened and returned for the finishing The final grinding operation was identical with the roughing operation. The radius wheels were re-dressed slightly and used for the finishing. It is always advisable, however, in finishing angles on hardened steel, to use a wheel at least one grade softer than that used for soft steel. In finish grinding, do not remove more than 002 in at a time, otherwise you will

be running the risk of forming wheel cracks which may not be come immediately visible

In finishing, the dimensions must be checked up carefully On tool X the .015-in, allowance between the roughing and finishing made it possible to get the desired 25 32 in dimension by remay as Oil in from the sile A nt the The firesh grinding of the e took care of the 9 64-m asian, and since the wheel aned the 1/4-in, drop, enough a removed from the radius f course, D) to get the /16-in, step. The same a followed in fittal

> 'r Cumhereno discussion of methods and truction of rabic hold novel pa rading.

NOTCH SPEEDS JOB IN TURRET LATHE

DECENTLY, the writer was Called upon to mach at A from \$1.40. cold-rolled This work was done on the s experienced in maintaining aracy until we bit upon the for

At a point near the chuck, the ack was nutched with the cut-off. oil to wi him 3 16 an of its ore er

before the box tool was brought rate position for the rapid turning cuts This reduced the undesirable rigidity of the stock and gave a partial floating effect reducing the number of adjustments necessary to a minimum. After using the cut off tool in this manner, we obtained exceptional accuracy and increased production 30 percent. The time spent in notching the work with the cut-off tool was mure than counterbalanced by the increase in production and the added simplicity of the operations.-- ALLAN B. SHAW

OldSays.



WHEN drilling overhead, half of a bollow rubber ball slipped over a drill will serve to raich the chips and prevent them from falling on your Iges and into your eyes.

By painted a red stripe around the shank of your high-speed drills, you can easily distinguish them from your earbon drills.

Rubber pade placed under the supporting fact of high-speed machines will eliminate a large por tion of the vibration and chatter.

When making interchangeable deill jid bushings knurl the drill bushed and supply the reamer bushing heads with a hexagonal shape. The difference in ironiment will allow them to be quickly distinguished from one another by the operatur.

When a tup breaks in a piece of work and it is impussible to remove st except by the annualing and dril ing method, tap the remainshould break only one sangeling operation will be necessary.

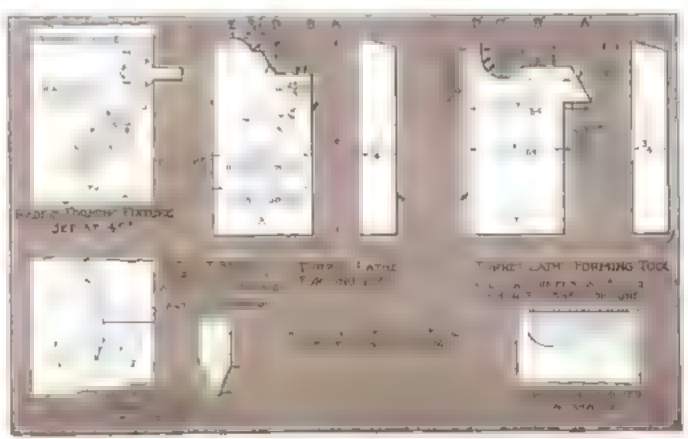


Fig. 4. How the radius forming device in used on the magnetic churk of the surface grinder a gear form, and two turret lathe forming tools (X and Y) that were ground to shape

器能图 equipped Money & Thise Company paper making machine to the plant of the Dill & Colline Company, Philadelphia, Pa-

MEN WHO MAKE PAPER KNOW IT TOO!



PERFORMANCE THAT COUNTS

It's who make paper know bearings. Paper, whether it is fine, coacse. or just in between depends upon bearings. Bearings are a part of the job, , from pulp to finished product and P Bearings mysriably

For in the bearings used in paper making machinery performance in the only thing that counts. And that menu-

🛴 🤳 Bearings are built for performance. Performance is the only excuse. for their existence. Performance is the reason for their selection wherever the job is toughest or the going burdest. Such bearings as \$5000 are never built down to a price. They are built up to the job . . . always.

In a bearing, performance is the only thing that counts.

Think over this little morsel of horsesense when it comes to bearing selection and you are tempted by a lower price—"It costs more to replace a poor bearing than to buy the best bearing that 2559 ever produced "

EKF INDUSTRIES INC., 40 EAST 34th ST., NEW YORK, N. Y.



BALL AND ROLLER BEARINGS



NOW PHOTOGRAPH YOUR "HOBBY" ROOM anytime... This new invention makes it easy

NO longer are you dependent upon the u n ar long time exposures to get pens-visating pictures. The new Educa Mason Pherodash lamp enables say camers to take snapshors induces or ne night, easily. It makes the picture-toking day 24 hours long.

Edison Manna Photodash lamps are simple to use. Any electric current, from dashlight betteres to the house current, will operate them. They are amakeless, noneless, adorless and dustiess. A quick, beilliont flash, which stops portral action, and the picture is yours.

Delight your friends and your children by taking pictures of them tonight. Stop in today where you meanly buy film and get some blanca Photofiash lamps. And after you have seen the first prints, you will want to have lamps on hand and film in your camers, always ready for precious borne pictures.

To be sure of General Electric quality when buying these lamps, look for the familiar G. E. in a circle and the words "Photoflash Lamp" on the diag within the hulb. Send for your copy of an interesting bookiet about this new aid to picture-taking. Address: The Edwon Lamp Works of General Electric Company, Nels Park, Cheveland, Obio.

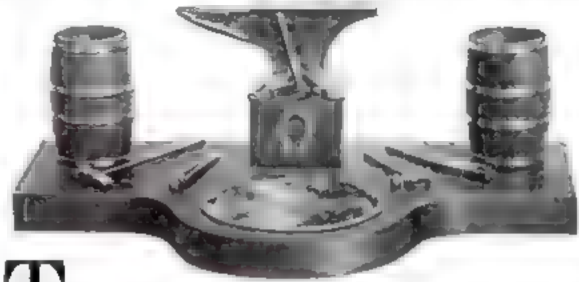


For best results, we a M a 2 Dr. Photogia recompt here, in a reflector fit may be had us a law price—complete with fashingled battery or trivial for other electric. Introd.



EDISON

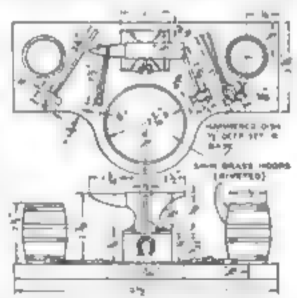
MAZDA PHOTOFLASH LAMPS
GENERAL BELECTRIC



Tiny Tools Win First Prize in Novel Ideas Contest

ANY letters suggesting ideas for decorative, story-telling novelties that can be made at home were submitted in the contest announced in connection with Charles H. Alder's article "Treasure Island Smoker's Tray" (P. S. M., Apr. '31, p. 87). The complete list of prize winners is given at the bottom of the following column.

Carl Senf who was awarded first prize suggested a tray ornamented with a miniature anvil, three tiny hammers, two pairs of longs, a diminutive horseshoe, and two kegs such as might be found in any old-time blacksmith's shop. The tray is intended to be used either as a smoker's



This drawing deplicates Mr Seaf's except for the lettering, which has been colorged.

set or as a desk holder for paper clips, pins, and other small odds and ends.

With his letter Mr Senf submitted the photograph at the top of the page and a neatly prepared drawing. His letter follows

Here is my entry in your story-telling novelty contest. It is a reminder of the passing (in fact, aimest forgotten) blacksmith shop. The drawing and photo will tell you more about how I made it and what it looks like than I can explain here

The april was cast of brass, it could be tast of lead, or even a wooden one painted a dull black is attractive

The hammers were shaped by filing the heads from a piece of 1/4 in, square brass rod, and dralling a bule about 3/12 in to diameter for the handles, which can be

made of wood or brass rod filed to shape. The tongs were made from 16 in, round brass, hammered and filed to shape. A small hole was drilled at the intersection of the two halves for a small pin or rivet

I hammered the dish to 1/2 in, depth by 3 5/16 in, dameter, with a 1/4-in. flange around the edge, The flange is used to held the dish in place,

The kegs were made in truck the same manner as the wine cask described on page 88, April Portulat Science Mostricy I used shim brass hoops. The base is cut to shape from a piece of 36 in, mahogany 10%

shape from a piece of \$4 in, mahogany 10% in long by 6% in wide.

The anvil is mounted on a block 1% in, high by 2 in, long by 1% in, wide, with four escutcheon piece holding it in place. In the center of the block just under the anvil, the horseshoe is (astened with place. The

harmers and tonks are fastened in place on the base with staples made of best pins, and the keps are natied to the base with small sails.

Thu novelty will serve either as a deak bolder for paper tilps, etc., or an ash tray

The second prise went to William Firspatrick for suggesting an ash tray made in the form of a log cabin fireplace. The third prise was won by J. C. Warlick for a design for an aquarium with a model of a wrecked ship lying on the bottom

WINNERS IN NOVELTY PRIZE CONTEST

First Price, \$25 Carl Senf, Baltimore, Md.

Second Prize, \$10 William Fitzpatrick, Yonkers, N. Y.

Third Price, \$5

J C. Warück, Spartanburg, S. C.

Ten Prizes of \$1

Ratph Allard, Columbus, O.; Burl Knutson, Bismarck, N. D.; Chester Peterson, Hancock, Mich; Charles J. Rifenberg, Brooklyn, N. Y.; Mowry Ross, Camden, N. J., Kenneth Schaffer, Allentown, Pa.; J. Sinisi, Jackson Heights, N. Y.; D. T. Stevenson, Anderson, Ind.; Robert O. Stromswold, Mohall, N. D.; Joe Thomas, Tacoma, Wash

Snapshots 1.3100,000 for Snapshots

Big Cash Prizes Offered for Pictures in Kodak's International Competition

The owner of a Brownie, a Hawk-Eye, or the simplest Kodak has the same chance as users of costly cameras.

SNAPSHOTS made at home snapshots made on your vacation! Snapshots of places or people or things! They all stand a chance to win a big prize in Kodak's \$100,000 Competition.

2,000 prizes for U.S.A.

There are 1,000 prizes, totaling \$25,000, for pictures from the United States alone. And first-prize winners in U. S. A. compete for international awards amounting to an additional \$16,000.

A single simple snapshot may win you as much as \$14,000.

Only amateurs may compete, any picture subject may be entered, and the user of an inexpensive camera is on the same footing as the owner of a costly outfit.

Celebrities to be Judges

Winners of the U. S. prizes will be determined by a committee of distinguished judges consisting of Rear Admiral Richard E. Byrd, conqueror of both Poles by air; Mary Roberts Rinehart, foremost authoress; Rudolf Eickemeyer, eminent photographer; Howard Chandler Christy, celebrated artist; Kenneth Wilson Williams, editor of "Audakery."

Go to your dealer today or write to the Eastman Kodak Company, Rochester, N. Y., for a leastet giving rules of the contest. Lay in a supply of film. Clip the entry blank at right. And enter to win.

Tune in for news of the contest over the N. B. C. Red Network every Friday at 10 p. m. Eastern daylight saving time. Pacific Coast program, 9:70 p. m. Pacific time.



Any amateur eligible, with pictures made in May, June, July or August, 1931. Your simplest picture may win you as much as \$14,000.



Kodah Film to the familiar pellow box, or the new Kodob Verichrome Film to the yellow box with theckered stripes , , , fixes pictures of the prine-winning hind.

\$25,000 in U. S. Prizes SIX PICTURE CLASSES

1,000 Chances to Win!

YOU may submit pictures of any subject in this contest. Prices will be awarded in 6 classes, and your entries will be placed for judging in the classes in which they are most likely to win.

A Cittler. Any porture in which the principal interest is a child or children.

8 Servet. Landscapes, marine views, city, street, travel or country scenes, etc.

C Games, Spects, Pastings Demograms, Basebull, tennis, golf, fishing, gardening, carpentry atc.,

D Still Lefe and Nature Subjects: Architecture and Architectures Decad Inscenes: Art objects, curios, cut flowers, he may still life object in artistic arrangement, may nature subject et. Exteriors or intercors of homes, churches, schools, offices, libraries, statues, etc.

E. Informal Particle. Close-up or full figure of a person or persons, excepting particles in which the principal interest is a child or children. (See Class & above.)

P Animals, Pets. Sirels. Pets (dogs, cate, etc.); faces animals or fowls; wild animals or birds, either at large or in some.

Prizes for United States

GRAND PRIZE: Brane Medal and . . J2,500

141 PRIZES IN EACH CLASS

For the best picture in each class 6500
For the cert picture in each class 250
For the cert picture in each class 100
For each of cert 2 pictures in each class 15
For each of cert 133 pictures in each class 10
,647 prices, for along \$15,330)

STATE PRIZES FOR CHILD PICTURES

152 state prime totaling \$4.670 are already being distributed for third pictures made and entered in May and June 147 other press for child pictures are Class A made in May, June July and August will be given at the end of the general content which close August 11.

International Awards

The best circuits in each class from each country automatically enters the International Competitions to be judged for later awards at Geneva, Bwitzerland

GRAND AWARD Silver Trophy and ... \$10,000 SIX CLASS AWARDS Best picture in each class, a Gold Medal and \$1,000

Total U.S. Price Money International Awards Price Money for rest of world .

Price Money for rest of world ... 39,000 NOTE that one picture may win a \$500 class price, the \$2,500 grand price for U 5. A. ... plus a \$1,000 international class award and the \$10,000 international grand award ... u total of \$14,000 for a single enapshot.

Entry Blank - Chp at Now!

Mall blank with your entries to Prize Contest Office, Eastman Kodah Co. Ruchester N. Y. Do not place your hame on either the front or back of any picture.

10.000

Bear Francis

Street Address.

Town and Siste... Made of Comerc

Make of Pilot.

Number of parameter

KODAK INTERNATIONAL SIDOLOOD COMPETITION



\$75,000

EDWARD THATCHER tells how to convert glass jars into

Decorative Lighting Fixtures

tric lanterns or wall bracket fixtures can be made with very little work and trifling expense from many types of discarded glass contamers in which foodstuffs have been packed

The containers are not cut or altered in any way, but vents are provided in the housing at the top to allow the heat to escape leven the smaller containers will usually take a 25 watt show case bulb which is about 1½ in. In diameter and 4½ in. long and the larger jars will accommodate a 50-or even a 100-wair husb

Four fixtures are illustrated, but it is not necessary to follow exactly any of these designs. Obtain a suitable glass container and then build your fixture to suit it. An exceilent method is to cut accurate paper patterns of the various parts, four

them as necessary, and test them before starting to cut out the metal.

The general construction of these lanterns is similar to that described in a previous article (P. S. M., Apr. '30 p. 81). The making of shallow copper or brass bowls such as those used in 1 sture No. 3 (Fig. 1) also has been covered before (P. S. M., May '29, p. 79). They are formed by beating the metal with an embossing harmost into a depression carved in a wooden brock.

The electric light sockets are fastened in each case by using a short threaded ripple and lock nut sold for the purpose. For use outdoors or an open porches, the socket may be mounted as shown in the fasture No. 1 (Fig. 5). The support is made from a short strip of No. 16 gage sheet brass or copper about 34 in, wide, in the middle of which is drilled a bole to receive the threaded apple. Two holes are drilled

one at each end, for the rivers that secure this piece to the top of the ventilator housing.

If the fixture is to be used undoors or on an in-

used indoors or on an inclosed porch, the socket may be fastened directly to the top of the ventilator as shown in the drawing of fixture No. 2 in Fig. 5. It is a good plan to study commercial fixtures as approved by the inspector of electric waring in the district where your homemade fixtures are to be

the required diameter on the inside surface, piace the cap upade down on the end grain of a flat block of wood, and use a small, sharp cold chisel. Smooth the cut edges with a fine file. With the cap in the same position, either punch or drill the rivet holes. The central opening in the cap should be slightly larger than the diameter of the socket to allow the escape of beated are. An opening of identical size, of course, must be cut in the piece of metal to which the cap is to be riveted.

The globe of fixture No. 1 (Figs. 1 and 5) is a barrel-like olive jar. The top and bottom are of common roofing tin, the six tin tubes are made from five-cent cur-

tain rods, puinted with a uninum to match the tin. The ventilator at the top is part of a soup can

In this fixture a large circular opening is cut in the bottom of the lantern through which the glass container may be passed to screw it in place. This also allows the light to shine a raight down. The ring backe is riveted to the top of the fixture; then the socket support is riveted in place, and a wired socket is fastened as shown, with the wires running out of one of the

ventilator hoses at the back. The ventilator top is next soldered to the six-sued top. The sixes of which are first folded down and soldered at each corner. The bottom piece is prepared in the same way, then the six lengths of tubing are fixed in place with soft solder.

A prain straightstood glass container
which once held
mackerel steaks is the
globe for fixture No
2 (Figs 2 and 5). Its
flanged lid originally
was secured by a circular clamp. The
clamp is discarded
and the flanged top is
cut out to admit the

socket and is riveted to the triangular top of the lantern. A circular opening is cut in the bottom piece slightly smaller than the diameter of the jar and a narrow band of tin is soldered on as shown to receive the lower end of the glass.

The top and bottom pieces of the frame are held by threaded curtain rods of the ten-cent variety, each passing through the tubing which comes with the rods. The lastern is as- (Continued on page 92)



Fig. 2. Anyone who can use tools can make the electrified lanters shown below

used. All wiring must comply with the National Electric Code and the local building code. Generally speaking, a fixture which is to be used outdoors should be made of brast or copper or some of the new normisting metals, but tin, if well painted or lacquered, will last a long time. Plant impainted this attractive when used indoors and is becoming increasingly popular.

To cut an opening in the tin cap of a glass jar, scribe a circle of

Are You Using Our Blueprints?

YOUR success in whatever you undertake in your home workshop depends to a large degree upon the drawings you use. All expert craftsmen realize this. That is why so many of them make use of the Popular Science Monthly Blueprint Service, which was established nine years ago for the express purpose of providing large, accurate drawings for readers at a nominal price. If you are not familiar with this service, turn to page 91 and study the partial list given there, or send a self-addressed and stamped envelops to the Blueprint Department for a complete list.

BLUEPRINTS FOR YOUR HOME WORKSHOP

O ASSIST you la your home workshop, POPULAR SCHNER MONTHLY offers large blueprints containing working drawings of a number of well-tested projects. Each subject can be obtained for 25 cents with the exception of certain designs that require two or three sheets of blueprints and are accordingly 50 or 75 cents as noted below. The blueprints are each 15 by 22 in.

Popular Science Monthly, 381 Fourth Avenue, New York

Send me the blueprint, or blueprints, I have underlined below, for which I inclose.dollers

Airpiene Modele

10. 16 n Rise off-Ground Tractor 69. Lindburgh a 13-4.

82. 20-in. Single Stick 85. 35 in Twin Pusher 87 30 in. Scaplane

19-90. Bromen (3 ft fying), 50. 101. Marrie Scaplone 104. Record Tractor 125-126. 20 in 1 Combination, 30c

Boots

25. Barling Outfit Jor 25. Barrens Canon 126-229. 15; it Out-board Racer 50c 124-122 523. Comb ne-tion 25 boat Majorbast 525-6. bull, 75c

Paralture

Sewing Table Smoking Cabinet Kirchen Calmet Bruch and Tilt Top Table

Cedar Chest Te ephone Taber

Orandfather Clock Flat Top Deak Cotomal Deak

Gatelog Table Sewing Cabinets Dining Alcove
Rush Bottom-Chale 33. 36. Simple Bookrave

Sheraton Table 39 Chest of Diswers 49 Broom Cabinet 60. Weish Dremer 17 17

68. M s c a r Ruck Tuble 70-71 Contale Radio Cabinet, 50v 77. Pier Cathers Wall Shetres Cabinet and

78. Tennette Chests Modernistic Stand and Bushcant

91 Folding Screene 91 Modern Lamps

Colonial Mirror

Radio Sees

103, Cate-Tube Chettery 42 Three Stage pliber

43. Four Tube Cottery operated) 14, P ve Tuberbattery)

55. Five Tube Details

109. Bereen-Grid Bet 130. Full Executic Handphone Set Thora Wave Converter Sat

Ship and Quech Models

44-45. Pirate Oalley or 96-17 Spanish Transper Caucon, 30c

48. 20 n. Raring Yacht 53:53-51 Cupper Soraterin of the Seas, 75c 57-58-59. Constitution

(O f d I r o n nrdw"), 75c 41 82 Viking, 50c 63-64 70 in. Try Motor Boar 50c

74-75-70. Santa Maria (16 in. bull), 75c

fifty in hull) 75c 91. Beltimore Chipper (fin long) 94-93-96 M asiss poi Steamboot, 75c

106 207 44 10. Recing

64. Il hip Mode 1 Weather Vane 100. Scenie Half Model of Barque (10-11) 117 Schooney

110-111 117 Behooner Bruenote 75c 113-116-117 Concord Behooner

Stagecoach 75c

118-229 220 Curered Wagon, 75c 121 321 Clupter Ship in a Bortle 50c 123-324 Queen a Bodan

Cheir 50e (2) win huit), 73c

Teys

56. Birds and Atimala 67 Limibergh Plane 72. Doll a House

13. Do' : Fain twee 191 F ee Eng uv. Sprinklee, Trock, Tractor

113 Lethe. Drill Press. 100. Me o de reneste constant Saw and Jointer Saw and Jointer Shelf Low Stand
105. Tayern Table and

M treelieneous

9 Arbar Gate. Seats .0 Porch Swing

15 Workbench 26. Cr.b and Play Pen 30 Tool Cabinet Boring Gage etc.

45, S.a Block Passier 334 Log Cabin (3 cms.)

Princ 36 cents outh except where asherwise nearly

Same

Please print name and address very clearly)

Street

City and State



Address



Fig. 3. A large cylindrical pichle lac proven an the globe for this copper amp.

rembled by placing the top of the glass in the original flanged cap and setting the bottom in the ring of tin. Then each length of curtain rod is slid through a tube and held with a but at the buttom, as indicated

A large cylindrical pickle jac provides

5). Three shallow bowls comprise the main parts of the frame. These and the supports or guards are made of No. 20 gage copper. The strips for the guards are folded at right angles lengthwise and pointed at the ends. If preferred copper tubing could be used instead. The ends of the guards are slepped through holes drilled in the bowls and soldered. Copper paint is used to cover the tin screw cap, the socket, and all the visible soft solder.

Fixture No. 4 (Figs. 4 and 5) is made of roofing tip to suit a fam far with a flanged tip top and a circular clamp. The



Pg 4 This artistic well bracket fixture is made of roofing tin and a long jam jar

flanged lid is discarded and the circular clamp soldered for half its length to the underside of the top. This leaves the other half free to spring out slightly to receive the projection at the top of the glass. To hold this side in place, a washer is slipped on a No. 8-32 roundhead screw in such a way that the edge of the washer engages the edge of the camp when the screw is pushed through a hole punched in the top. A nut from a discarded dry cell battery serves to fasten the screw to the top.

The eight-sided top, or ventuator has reclangular vents cut with a sharp chisel. Note how the design of the back plate is brought out and strengthened by folding the edges down at right angles and soldering the soints thus formed. The drawing of this fixture is a combination pattern for the back plate and an assembled view. This method was used to show how the edges of the back plate are cut and bent back at right angles to the front.

PLANE AIDS IN SHAPING THIN ALUMINUM STOCK

IN WORKING thin sheet aluminum, it is often a tedious job to file it to shape because the teeth of the file tend to become clogged and the softness of the material makes it deficult to obtain a true edge. The very fact, however, that aluminum is no harder than some woods allows it to be trummed successfully with an ordinary block plane. Indeed, aluminum may be easily whittled to shape with a knife, and since it has no grain and will not split, it is preferable to wood for many purposes.—] \[\] Hazzard.



Pig. 2. Four suggested designs for fasteres using old glass jury for globes. A barrel-shaped elive jur forms the globe for fixture No. 1, while a mackerel steak jur serves for fixture No. 2, and a sarge packet jur and a jum jur are used an fixtures Nos. 2 and 4 respectively.

MAKING EXHAUST PIPES FOR MODEL PLANES

REALISTIC exhaust pipes for scale model surplanes which have in line and V-type engines can be made easily from aluminum tubing. My own practice is to use an 8-in, length of 3, 16 in, diameter tubing and cut from it two pieces 2½ in, long. A triangular notch 3, 32 in, wide and the same depth is filed in each piece ½ in, from one end as at A, and the tube is bent until the gap is closed. The bent end is then filed as at B

One end of the remaining mete of tubing is now filed to the same angle as the bent end of the main pipe, and the same end is grooved with a rat-tail file so that

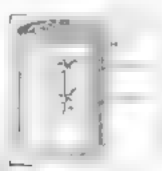


Realistic authors: paper for a spence models can be made from 3, 14-to, obsertours robing.

the tube will fit halfway over the manifold as shown at C. Hold this tube in place and cut it off even with the bent end. Then make seven more short pieces exactly the same and cement four of them to each of the manifolds, spacing them about 5/16 in spart as at D. Next cement small disks in the open ends of the tubes as at E, and fasten the whole assembly to the side of the plane.—Henry Marrin

LABELING CONTAINERS FOR HARDWARE

A SIMPLE way to label tin cans or other metal containers used for the storage of nails, screws, and other hard-



Blies to the can build the sample bardware.

ware is to cut two or four slits in the container and insert one of the naiss of screws in the manner allustrated.

of desired, a simp behind the nail or screw may be painted white as a background —E, A, Brown

TELLTALE REMINDS YOU OF CELLAR LIGHTS

MY BASEMENT workshop is brilliantly highted by several 150-watt lamps. On several occasions I have forgotten to switch them off, and even a few such nights result in an appreciable addition to my monthly electric bid. As a reminder to prevent further forgetfulness, I attached a bell ringing transformer (costing only a dollar) to the lighting circuit in the basement, and ran a pair of bell-wire leads upstairs to a miniature lamp socket mounted on the wall near the exit from the cellar stairs. A 6-volt flashight bulb serves as the telltale.—D. Templeton

DU PONT, maker of DUCO, presents SPEED BLEND,



The new, fast-working No. 7 Duco Polish to remove Traffic Film*

HERE'S double-quick action in restoring showroom newness to your car—cleans and polishes in one operation. Here's esse—a fraction of the work you formerly did in polishing your car. And safety—no acids or harsh abrasives in SPEED BLEND, made by du Pont, maker of Duco. No ordinary car polish can give Speed Blend results. Be sure you get SPEED BLEND—the NEW No. 7 Duco Polish.



STOP RUST CHOKE

Firm not east and scare with No. 2. Rotte of C. pere. Note the toy encountry to tay ance are performance.



QUICK CURE FOR WORK SPOTS!

pris of and trait beautiful and trait beautiful and trait and trai

HEEP BRIGHTHESS SRIGHT!



with No 7 Nichel Princh for radiator Livety and buddency Made by du Pont.

SAVE THE TOP!

Restore the bette, naterproof the top such No 7 Acto Top Finals. You can break it up by half an how 13 dies overaight. No 7 is made by du Poot the world's leading maker of any top materials.

WAX THE PROPERTY

After probability car use do Fruit ha 7 Super-Loure Cream to present above and protect forth against weathering Much catter to use than orditury water.



Cety.

"TRAFFIC FILM—Oily, sticky dust and geime, baked by the sun into a hard film which soap and water can't remove. Speed Blend takes it off—quickly—rasily—safely

SEND COUPON-GET BEAUTY KIT

Containing generous samples of (1) No. 7 Dare Felich, (1) No. 7 Nickel Polish, and (3) No. 7 dare Top Facish, Enclose to cents to help cover postage.

E. I. DU PONT DE NEMOURS & CO., ENG., Desk P4. General Metors Bidg., Darmort, Nicong An Canadian Industria Etc., PGY Div., Terrants, Consider

Send me your Sample Beauty Kit for my num. I am enclosing 10 cents (cuto or stumps) to help pay the mailing cost. [Good only in U.S. and Camada,)

NAME.	
Арпен	

MEN WHO KNOW STEEL PREFER THE VALET -- MEN WHO KNOW FACES PRESCRIBE IT



A little more precision · · · a lot better result.

IN golf it's form that counts
—care—accuracy. In almost
every activity from sport to
actence—precision assures a
vastly better result. This is
why steel experts prefer and
skin specialists prescribe the
newValet. The perfect shaving
edge of this superior blade—
made exclusively for the Valet
AutoStrop Rezor—is one of
the finest examples of precision
manufacture the world affords.
Use this precision made blade
and keep your face young.

The new blade can be identified by the word "Valet" out through the smal.

VALET Auto-Strop

Arrow Making

Simplified for Beginners

By J. G. PRATT

ARCHERY grows in popularity season by season, blany new clubs have
been formed, and archers how
have every opportunity to indulge in target shooting, archery golf, roving—competitive shooting from one mark to another—and even hunting. Health-giving and
muscle-building sport as it is, archery
nevertheless is not too strenuous. It can be
practiced by men and women of all ages.
Furthermore, it is one of the least expensive sports, especially if you make your
own tarkle as described in this article and
one on hows which appeared last month
(P. S. M., July '31, p. 86)

Arrows are of two types, those made of one piece and called "self arrows" and those of the better class which are known as "footed arrows" because a piece of hardwood or "footing" is spliced to the softwood shaft at the end carrying the point

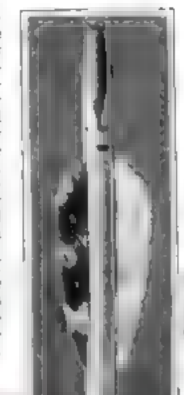


Fig 1 Feather and of a high-grade terget arrow with hom nock Hunters I ha Art Young (above) une heavier arrows.

or "pule," as it is called. The quickest way to make self arrows is to use birch or maple dowel sticks 5 16 in. in dameter. They are not so satisfactory, however, as shafts made from Nurway pure, Douglas fir, or spruce. When footings are used, they are of beefwood greenheart, lemonwood, lancewood, straight-grained walnut, or other very hard, strong wood. You can obtain the wood and saw it up



Fig. 7. Comenting a feather on a shall with the aid of two pure, which can be manipulated to eiterch it very atraight.

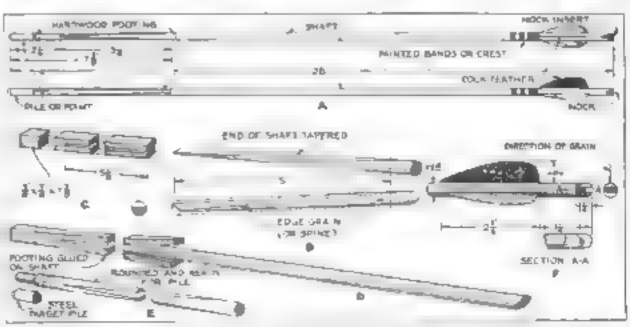


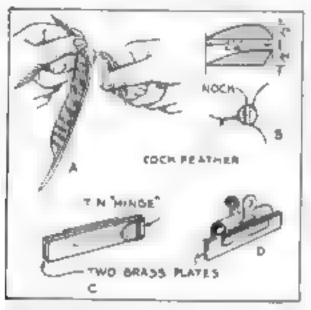
Fig. 3. Two views of a target arrow with Inserted hern or fiber nock latended for one with a man a bow (women's acrows are usually 25 or 20 in, long) and details of the construction,

RASORS AND

yourself into 1/2 in square sticks, or buy regular arrow stock from a dealer, together with a supply of metal points and turkey wing feathers.

The method of making a footed target arrow (see A, F g 3 en rely by hand from square stock will be described. If you understand this, you wall have no difficulty in making the simpler types of arrows which have no footings and, of course you can do some of the work with machines, if available

Bear in mind that your success in archery will depend to a considerable extent upon your arrows, which should be as uniform as it is humanly possible to

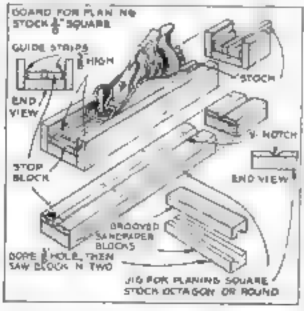


Rg 4 How to strap a faather two ways in which furthers are to mined and two camps

make them in construction, weight, halance, and stiffness or "spine," If any shaft is lacking in spine and does not spring back quickly when bent, ducard it Even in the unfinished shafts, the range in weight should not be more than 10 grains

Plane the shafts to M. m. square, then to an octagon shape and finally round the corners until the cross section is approximately circular. A planing guide and a V-shaped jug made as shown in Fig. 5 will samparfy this work. The shafts must be perfectly straight

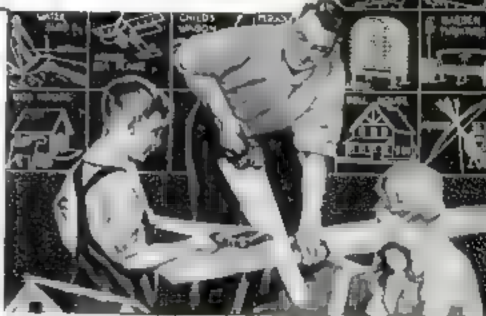
Scrape the shafts with glass or 4 cabinet accuper or rub them with sandpaper until you can force them through an 11/32-in, hole drifted in a small iron or steel plate. Then remove al. imperfections with prooved sandpaper blocks made as



Pig. & Romemade planing boards for arrow shafts and a pair of grouved sanding blocks.

Outdoor FUN

for Father and Son, this Summer



.. Building Things with the Home Tool Kit

YOU and your boy will enjoy home-crafting OUTDOORS, during July and August Just get a few of your saws and tools from the workshop, and have real fun together, building some of these summer pro ects.

A stoff or motor boat ... a surfaled ... a diving board ... new dock et the lake cottage ... rustic furniture for the camp, lawn or garden ... en outdoor gym... en erchery set... e model see-plene or yecht ... a home for Bob's dag, or a house for Betty's dolls?

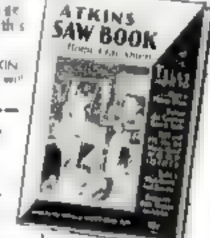
You il find many other outdoor projects listed on pages 19 and 20 of the ATKINS Saw Book for Home Craftsmen—over 200 suggestions and where to get the job plant.

Written by a master-craftsman, this 32-page book to layou HOW to do things, as well as WHAT to make. He shows how to build a folding work-table, sturdy work-bench, saw-horses and tool-box. Also, how to cut 24 wood joints... lit up a workshop ... select the best tools and bench machines ... ble a saw, and so on.

Finally, he shows you 50 of the world-famous "Silver Steel" Saws, and explains why they will do all your wood-sewing and metal-cutting

jobs so much faster, causer and betterand for outlast ordinary saws. Send a dime for this new book now. It will help you ar Iw ce as much fun out of home-crafting this sugger Just use the coupon below!

If your hardware dealer does not have the ATKIN "object Secol" Senio you want, write at, and we will see that you are supplied promotive



E. C. ATIONS and Company, (Eat. 1817) 428 S. Mr. St., Indianapolis, Ind. I excluse a dime for a copy of the ATIONS Serv Book. (Print turns, no below, Street

A definite program for getting ahead financially will be found unpage four of this range.

Your Territory May Be Open



Manite and braty

for romers, this Back, m. a.

Mare San, M. darrent

Arbas hour Mahang.

Askno Hack her Black

Dealer ____

Prepare now for a profitable and fastinating fall and winter. Have a Bosee-Crane completely insotorized home abop. Art as our demonstrator Your territory may be open.

SEND FOR ALL DETAILS

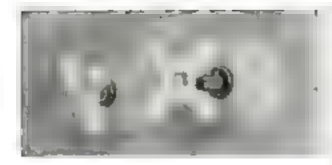
Write. Enclose 10c stamps or coln for large 57-page causing. Also full details of our bome dem-as-crusion plan.

W. E. & J. E. SOICE, Buyt. PS-36, Totado, G.



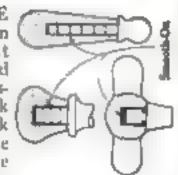
shee with blower. W1, 70 hs. This seed on an advertisement in Perulan Science MONTHLY signifies the approval of the INSTITUTE OF STANDARDS. See page 6.

le proved bold-d-wa



Porcelain handles will stay tight if set with SMOOTH-ON NO. 1

TO MAKE porcelain handles tight on bath tub and wash bowl faucets, and on sink and flush tank pulls, fill the hole in the handle with a soft putty



of Smooth-On No. I, and then force the handle onto its spindle. Once the Smooth-On hardens, it becomes solid metallic iron, which will keep the handle tight for all time. You yourself can make this repair equal to a professional job and at a cost of only a few cents.

Keep Smooth-On handy and you can save much money on such repairs as:

—Stopping leaks in steam, water, gas, oil or stove pipes, mending cracks, breaks or leaks in furnaces and boders, radiators, tanks, sinks, nots and palls, making loose bandles tight on umbrebas, knives, hammers, brushes, drawers, etc. lightening loose screws, hooks, locks, door



Write for

FREE BOOK

knobi, etc.

Car it also up your car for making cracked water packets and pumps good as new, stopping leaks in radiator hose connections, gas tank, and gas, oil and exhaust lines, making a fume-proof joint between exhaust pipe and tonneau heater, tightening loose headight posts, keeping grease cups, but caps and nuts from loosening, etc.

Get Smooth-On No. 1 in 7-on, or 1 or 5-th, can at year hardware store, or if neceseary direct from no.

Do it with SMOOTH ON

\$MOOTH-ON MFG. CO., Dept. 88. 874 Communipus Ave., Jacoby City, N. J.

Please send the free "mostle in Repair Mark

Name

Address

8-31

Return this coupon for a FREE copy of Booklet



thistrated in Fig. 3.
Actost the end of each shatt draw a one with the flat of the grain as at B. Fig. and plane a long

wedge, coming to an edge equal in thickness to the width of the cut made by the new which you will later use to slot the footings

The footings should be 15 in square and 70% in long. Saw down the exact center for 50% in, as at C. Apply a high-grade waterproof cement or give on both shaft and crotch, and insert the wedge into the footing as at D. After sighting to see that the footing is in a straight line with the shaft warm the lount with cord and

the shaft, wrap the joint with cord and set aside to dry, after which the footing is rounded as at E

Many archers make it a practice to glue the footing to the shaft while the latter is still square, and afterwards round both of them at the one operation. You may follow this method if you prefer

In fixing the metal points with knife and file see that the wood goes clear to the end inside. Cement the points on securely

Cut the other end of the shafts, which are customarily made in sets of six at a time, to give a length of 28 in. Note the weight of the hightest shaft and bring the others down to within five grains or less

of that weight hy sanchapering and sight's takering the end which is to be tea hereo. The weight should be between 360 and 400 grains, the former being satisfactory for a how which pulls or "weighs" from 35 to 40 lb.

The time-honored way of reënforcing the nock for the string is to insert a wedge-, shaped piece of horn, fiber, or other hard material as shown at A, Fig. 3, but a more

recently developed method is to use readymade aluminum nocks which are fitted to the shaft just like the points. A still simpler method is as follows. First cut the nock for the string about ½ in, wide with three hack saw blades bound together. Make the cut at right angles to the direction of the grain as indicated at P, and cut it ½ in, deep. Finish rounding the bottom of it with a file. Then, immediately above the nock, file a shallow ½ in, wide ring, and wrap this with silk, tying the ends under and gluing them.

Fletching is best done with the wing feathers of the turkey. Feathers from the right wing curve in the opposite direction from the left-wing feathers it is therefore essential not to use both types on one arrow

The fringe from the outer edge of the feather must be removed. The quickest way to do this is to hold the feather in the left hand near the top and pull sharply outward and downward to peel off the fringe (A, Fig. 4). Another method is to split the quill and cut off the vane with a very sharp knife. If the feathers prove difficult to handle at any stage of the fletching process, they can be softened by platting them for a short time between two damp cloths

Next cut the feather proper into 2 %-in, tengths, first clipping off and discarding a little of the thin end. Do not use these three pieces on one acrow, but rather the same relative cutting (that is, first, second or third) from three different feathers taken from the same wing

Hold one of the feathers between two pieces of sheet brass hinged together with a piece of tip as at C, Fig. 4, or in a clamp

made by adding extra sheet metal jaws to a heavy paper cup as at D. Slice off the protrucing rib along the redge of the brass. Then use a file (or a sharp knife, if you prefer) to reduce the

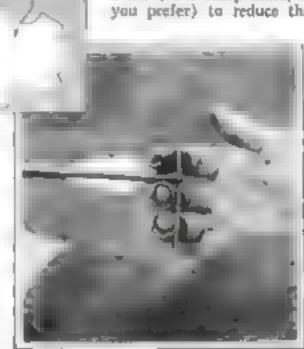
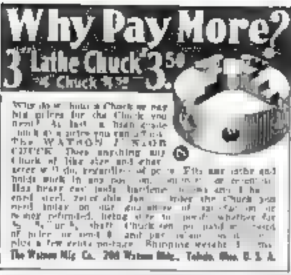


Fig. 7 How the arrow and howevering are held, and one way to make the leather finger tips.



SHORT-WAVE HEADQUARTERS! We story the following party to people to hadd alone more exempts.
FOR welfark, which can be expel with a translate theoretic
Epoche is religiously; take foregoing phase for \$600.0 di
Emissiphic regulator foreign and party good for 1000 mate.

670-600 messes for EM.-30 Companying regulator instant and imagining and for ANI min.

CTO-THE restors. Ere EM. ()

Recomprised various escalarities displants (Rich and Cor Dell ())

Recomprised various escalarities displants (Rich and Cor Dell ())

Recomprised various escalarities (Cor V VI contest ())

Recomprised various escalarities (Cor V VI contest ())

Recomprised various escalarities (Cor V VI contest ())

Recomprised various escalarities (Cor VI Cor POLANO MADIO COMPANY





POWER GERMAN POCKET MICHOSCOPE

A married of the principal property of the principal property of the principal property of the principal p

\$1 prepaid. Many last paraster, Mayong in 4 or pare. BINOCULARS AND TO GIANT

Because this individual and the second and the second and the self-like transfer of the second and the second a To a America's lessing B norman House Piral DoMentile Co., Dept. 368 Elmira, N. Y.



thickness of the rib to 1 16 in, or less. Sence the flat surface you obtain in this way is to be glued to the shaft, it must be at right angles to the feather

There are innumerable ways of attaching the feathers to the shaft. Experts often prefer to use cabinetmakers' hot give, which sets very quickly, and merely press the feathers in place with their fingers or a large spring paper clsp-or the clamp used in trimming the rale of the feathers. Another simple method is to use two pins for each feather as shown in Fig. 2. After the pin at one end has been inserted, the other pm is used as a sort of lever to draw the feather tight

MY OWN preference is to use a simple clamp (Fig. 6) which I designed to simplify the fletching process. With it the beginner can equal the best factorymade arrow. Cut off the ends of a large spool having the usual 11 37-m, hore With your three back saw blades sink in square grooves as shown into the flanged ends of the spool. These should be radial grooves spaced 120° apart

The spool ends are slipped over the arrow and held in place with pins, which pass through holes drilled for the purpose. One groove of each must be at right angles to the nock (B, Fig. 4). This is because one of the three feathers on an arrow (usually a feather of contrasting color or a dyed feather) is set so as to be at right angles to the bow string; the other two feathers then slip more easily past the bow when the arrow is shot. The spoul ends are kept at such a distance aport that six pieces of thin, stiff brass, 1/2 by 3 in. can be alipped into the slots as shown in Fig. 6. A strip of paper around the shaft will make the spool ends fit light

TRIM one of the prepared feathers approximately to shape and place it between two of the brass slides. Smear waterproof cement or glue on both the flat rib of the feather and the shaft; then run the slides down a pair of grooves so that the large end of the feather is 154 m, from the end of the shaft. When the three feathers are in place wrap a rubber bond around the slides and set ande to dry. Ambroid and celluloid types of tement will dry in half an hour; other glues usually take overnight. When dry pull off the spool ends and smooth up. Use a template to aid in trimming the feathers accurately. The two shapes generally used are shown at B. Fur. 4

Use varnish or clear lacquer on the arrow to withm about \$ in of the nock The remainder you can ornament with colored lacquer, enamel, or artist's oil colors in any way desired. Whatever arrangement of colors and hands you choose will serve to identify your own arrows. Remember that bright yellow assists materially in finding arrows

You will require an arm guard to protect against string slaps. This is a sheet of tough, smooth-faced leather cut to shape and laced or strapped around the forearm, but it must not bind the wrist or elbow. One type of arm guard was illustrated last month (P. S. M., July '11, p. 86). A leather riding cuff or butcher's culf makes an excellent guard

Make finger tips of similar material,

THINK OF OWNING



... and knowing how to keep them all sweet and good natured"

"T WAS a confirmed smoker of Edgeworth. up until about a year and a half ago," says R. E. Reese, of Seaside, Calif "A new tobacco came on the market which I took to at once.

"Then I began to notice a sore tongue . . it burned terribly. I tried a dozen brands, but with each it was the same. I nearly goes up smoking altogether,

"Finally I came back to Edgeworth, No. more sore tongue! No bite or sting. Glory be! I am bock to Edgeworth to stay. I own seventy-five pipes and I take turns with them. Edgeworth is the only tobacco which will keep them all sweet and good natured."

Edgeworth is at your dealer's-now! Or send coupon below for special trial packet of Edgeworth-Free.

EDGEWORTH SMOKING TOBACCO

Edgeworth is a blend of fine old burleys, with its natural forms that day ner en Edgeworth by day ner en Edgeworth process Bup Edgeworth anywhere an An same of Bus Co. Rufe of Bus Co. Rufe of Bus Co. Rufe of Va. -CLIP COUPON-



Richmond, Va. Send one the Edgeworth sample. I'll my it to a good pipe.

Address.

Cop and Steta.

Pirate: "Look! A man o' war!" Capt. Kidd: " Piffle, sailor! We're ready! I was THERE with a CROSLEY!" @

BOLD, had hurcapeer that he was, capt. Kidd had his weak moments He liked to us on deck with his radio and tune in an symphonics and bedtime stories. And his weakness proved profitable too. It beloed him evade his enemies Hight at the moment that plans were being made to capture him he was a sare of them. They didn't kid Capt. Kidd. He was THERE with a Crosley. You, tocan be THERE with a Crosley when great future events occur.

Tund in WLW I we wast 200 K arm 2 Majors overy bedanaging amount of a 100 F 5. 7



The New CROSLEY SUPER BUDDY BOY

The New Control DA in Supe hel

New Coming Pholymateus the area to the Spraker of Espanson of Value of Market Spraker of Espanson of Value of Market Spraker of Espanson of Value of Market Spraker of Espanson of Spraker of Annual Value of Spraker of Spr

H'estren presen studity distar

THE CHONLEY RADIO CORPORATION Home of the Notion of Station Walky

Panel Cooley, Jr. President Citerinanti



Yours FREE We will send you a Master lone a solu in free for rear source WIT I blist it is of far \$5 or sond on fir lord first to a lastral Or per may read to money and pay postman plus postal charges. Hut No Not Theleast our scart endering loss would easy

PROCESSION AND ADDRESS CO. Burt. Std-C. Reader d. Managing tight enough so that they will not ship off easily (see Fig. 7), or use a shooting glove if you prefer

A serviceable quiver can be made of a paece of canvas 8½ in, wide by 18 in, long. bew up the side and close the bottom with a round block of wood. The top and center should be finished with a strip of leather, and there should be a strap for fastening it to the belt. A block of lead in the bottom will keep the arrows in an upright position.

If you do not mind working hard every evening for a week, you can make a straw target for about \$7.50 that will equal the factory product. Until recently, standard 4-ft targets sold for as high as \$18, but now that archery has become so populer, it is possible to obtain regulation ryc straw targets for as little as \$8 from the large mail order houses. If you wish to make your own, obtain the bulletin mentioned at the end of this article

For target facings, oilcloth used duil side out is cheap and will last half a season's shooting. Sign writer's muslin, of course, is better. A curved upholstering needle will help in sewing on the facing

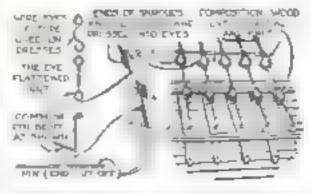
The diameter of the center ring is 9.6 in.; and the four concentric rings are each 48 in, wide. The center is gold, followed by red, light blue, black, and white, Fish score as follows gold, 9, red, 7; blue, black, 3; and white, 1.

Mr. Pratt has propured some suggestions on how to shoot with the bow and arrow, as well as directions for making a strate target. These are contained in Home Il orkshop Bulletin No. 7, which will be sent to any reader who incluses a large (No. 10) envelope begring his own address. and a two-cent stamp. A hist of dealers in orchery supplies and books on the subject also will be included upon request.

EASILY MADE DEADEYES FOR SMALL MODELS

WHILE building a clipper ship model 18 in, long over all, I came to the conclusion that deadeyes small enough for the model would be too costly and would take too much time to rig, so I bit upon an inexpensive substitute—wire eyes of the type sold for use with books on women's

The eyes were flattened out and applied as shown. After a prepared wood paste had been pressed into all crevices and the whole had been painted black, the imitation deadeyes were quite realistic and probably neater than genuine deadeyes would have been for a model of such smal, size.-Warren F Robinson,



Realistic deadeyes and thain plate rigging can be made from pine and dress favorers.

Mixing a Substitute for Plant Pills

NUTRITIVE pills which have a muracu-lously stamulating effect upon plant growth have been developed experimentally in recent years (P. S. M., Oct. '29, p. 29, July '30, p. 26, and Jan, '31, p. 56), but they have not yet reached the market. on a commercial form. The home workshop chemist, however, can easily prepare a nutritive solution which has some of the reported characteristics of the plant pills.

Such a solution is particularly useful for potted plants, which so quickly exhaust the fertility of the soil that it is necessary, as all gardeners know, to repot the plants at intervals with fresh so ... This tedious process may be postponed by feeding the plants with the salts necessaty for their growth.

To prepare the solution, add to 1 gal, of water a lump of calcium nitrate about



The greater size of the carnetion plant at the right is due to the nutrit ve solution,

the size of a bran. Then aid potassium nitrate, magnesium haiphate, polassium phosphate, and ferric chloride, each about the size of a split pea-that is, from one third to one fourth as much of each as of the calcium natrate. This solution is highly delute and will be of great benefit to even the most delicate plants. Apply it once or twice a week, just as if watering the plants.

The solution should not be made stronger than suggested because the results might destroy the fine root hairs and so fall the plants. Used in a weak solution, the salts are easily absorbed by the plant and utilized by it in the manufacture of PS TISSUES

Since the solution is a complete food, it can be used for growing almost any kind of plant without soil. Placed in the solution alone, cuttings will quickly form roots. Naturally, the plants should not be left too long, for an excess of water is just as injurious as too little. For expenmental purposes, plants may be left in the nutritive solution for a few weeks.

WOODEN and cardboard labels for garden plants, fruit trees, bushes, or climbing roses soon become illegible unless specially treated. It is better to use small strips of zinc, which will last for many years. Ordinary ink, however, will not do for writing the labels. Paint is better, but as a fule must be renewed annually, A black ink that is quite lasting on zinc consists of a muxture of 1 part of copper sulphate, I part of potassium chlorate,



All balancemed that conditioned with makey the San Confidence of appendix reporting the party to the distance of the san area and have come from the distance of the san area and have come from the distance of the san area and have come from the distance.

Seed to for the distance of New Medical Inc. SEROPLANT A BUPPLY COMPANY, Inc. 58 West 19th Manage.

Public you is make screens, such, push springer, frimmen spilling, reports a consider principle of the Star Start and Start are. Shaper Start and Start are. Shaper Start at the Start are. I make the first are the start at the start are start as a start are start as for your limited of principle are not as into personal start are start as start are start as start as start are start as sta AMERICAN FLOOR SURFACING MACRINE CO. 131 Snoth St Ciair Street Turnde, Ohde

YOU Can Be A MASTER CRAFTSMAN

From the part house the part of the part o HOSPION & ANDERSON 896 Sinna Street, Fairfield, Iwas



TOOL CHESTS QUALITY

Corntage Che Time PHRE CARS

E. GERSTHER & SONS

52 Columbia 51 5 n II

CLOCK FREE BOOK Shows How You Can Make Fode Endeks Right of Hydre of Clark We bronch interpret to me paint at the total We beautiful interpret to me paint at We beautiful interpret to me paint at We beautiful interpret to me paint at We beautiful interpret in the paint i them deet of the Constitution of the Constitut AMERICAN CHIME CLOCK CONPANT

NOW BUILD FLYING CLOUD!



If se's a beauty time to time, not to fin sir its, to failly better and anisied, 20° melod, tet in other base prints and all facts remodele for hew released ratalog of fine made and and conclus.

Roy Hencock, 323 S. Douglas Ave., Portsmouth, Ve.





definite program for getting shead financially will be found on page four of this issue.

and 36 parts of water. When the ink has dried on the zinc, rub the label with a rag moistened in oil.

Another way of making a permanent zinc label is to write or print the desired characters on the zinc with a pencil and then slightly undent the letters with the point of a punch, using gentle blows of the hammer

On pruning the thicker branches of bushes and trees, the wound must be covered with a substance which will prevent the entrance of fungus diseases. This can be accomplished readily by painting the cut ends with shellac .- H. BADE

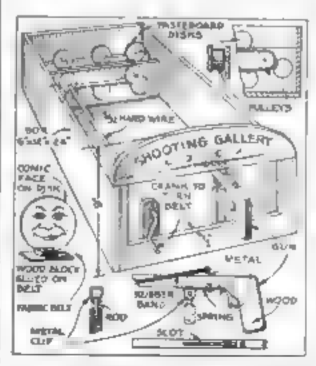
TOY SHOOTING GALLERY HAS MOVING TARGETS



In this toy gall ory rubbet band emmunition is used in shooting at the moving targets.

WNNY faces cut from newspaper comic strips form the moving targets of this novel and amusing toy shooting gallery The faces are pasted on cardboard disks which are mounted on an endless fabric belt turned by means of a crank

The abouting is done with a simply made wooden pistol 6 in, long which uses rubher bands for ammunition. The fact that the putol is moun en on a un versal joint allows it to be aimed accurately. The crank can be turned with the left hand at any desired speed by the child who is doing the shooting; or, to make it more interesting, the targets can be operated by an onlooker or some boy who acts the part of gallery attendant .- D. W. C.



How the gallery is constructed, and details of targets, pulleys, and & in long pistal.

Brown & Sharpe V Blocks

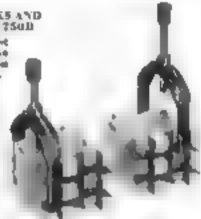
2 New Blocks

A Style for Every Purpose

NEW V BLOCKS AND CLAMPS No. 750D Clumps to not

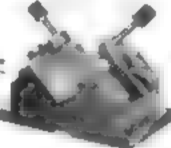
project blacks rau be used sat aides and cude.

frepped rag. HEREITORclambe gent be quarkly changed from small work to work to 3 to diameriae. Ea-Designation of the Party rate. Sold only in numbered pains



NEW V BLOCK No. 740C

Destina leaves succestopolde of the work as remittle. For aguste, rec angular and round stock up to ! by diameter.



V BLOCKS AND CLAMP No. 749

Cast from blurks for proceed much estate use. Take work up to My diamoter,



Y BLOCKS AND CLAMPS No. 750A Tool steel blacks, hardened and ground. Euromely necurate. Take work up to 2" dleweter.



BANDY BLOCK AND GLAMP No. 731

Deefal tool for halding small round or day please for alling, grinding or drilling. Takes round stork up to I diameter flat sinch to him halfe.



Circular describing Secure & Sharpe V Blocks and Clamps, together with Sman Tool Catalog No. 31 describing over 2300 metal tools, will be sent upon request. Dept. P. S., Bresu & Sharpe Mig. Co., Providence, R. L., U. S. A.



Brown & Sharpe Tools

"World's Standard of Accuracy"

How to Construct Woodsy Fittings That Add Charm to a Log Cabin

By WILLIAM G. DORR, A.I.A.

N ANY well-designed and carefully constructed log cabin such as that described last month (P.S. M., July '31, p. 92) and shown in Popular Science Monthly Blueprint No. 134 (see page 91), there are certain features that and materially to the charm of its

appearance

A covered terrace at the front entrance and a sheltered kitchen door, which may be simply an extension of the roof on brackets, are especially desirable, as are window and purch shutters that enable one to close and open up the cabin quickly. If porch shutters are divided horizontally as shown on B. beprint No. 136, the upper half may be allowed to rest upon two birch poles to form a quant awaing; and the lower half, when necessary, may be fastened up for protection against storms or for greater privacy at night.

Make all the doors on the job as detailed in the blueprint with the excep-



This cable, like that shows in our Blueprint No. 124, has better window shutters, and the porch shutters are divided horizontally, hinged top and hortom, and builted in the middle

tion of screen doors, which may be ordered along with the casement sash and the window screens from the mill. The casements are designed to swing in. Door and window frames are made of dressed plank and the ails are pitched to drain out

Outer doors may be constructed like the

inside doors two
thicknesses of dressed
and matched lumber
with Z-botten strips
or they may be made
of three thicknesse
both sides vertical
over a horizontal core
of boards. Cutho
and bookshelve
tact all somalwork — should
be made by band
These had better be a
or know than

heart of your forest home. One of roughfaced rock is always preferable to any other, but brick or concreté may be used. Uninteresting field stones may be made colorful by rough-facing them with a spalling hammer

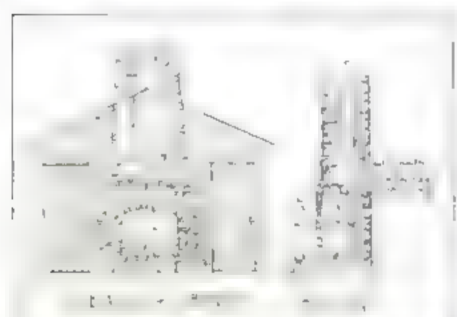
If the majorry is heavy enough, a flue lining is not necessary, but it is a distinct help to the inexperienced mason. A fi-in coment cap tope the chimney, and the flue aming projects from 6 to 5 in, to aid the fraw. Fine bricks laid in cement mortar I part tement to 1 of sand) line the fire lumineer and hearth.

Several kinds of wall finish are possible of you have used the frame construction with the study to show. The apply is some sort of wall alating board. Slightly higher abor is a wall living of pine abort to the studying—or cut

deathle insulating quilts in between the id then apply either the new type of knotty pine log siding described last

month (provided, of routse, that it has also been used for the exterior) or wide pine boards set vertically with batten strips covering the joints. The living room might have the preferred finish and the bedroom and kitchen the cheaper finish, or the latter may be left unfinished if the cobin is not to be used in cold weather

This is the second of two articles on log cobins by Mr. Dore, who wither to ocknowledge the courtery of Chilson D. Aidrich, author of "The Real Log Cabin," in providing all the suggestions and details relating to the use of genuine log construction.





The lives a each in have an alequate arm so and so I amove well as we then in one and a group hithograph A raised opering brown he bear in each even who may one using a few to the may one using a few to the against a few the grant of the fire and the f

S we're form at the marke but the second to the second to



WALL PAPERING TABLE SET UP ON FOLDING IRONING BOARD

THOSE who undertake wall papering at home rarely can find a suitable place to spread the paper and apply the paste. Neither the kitchen table nor the bad floor is a satisfactory substitute for a paper hanger's bench. What does serve the purpose very well however, is a common folding ironing board upon which is takl a top of any convenient length made by fasten-



ing two 1 by 10 in, boards together with battens underneath

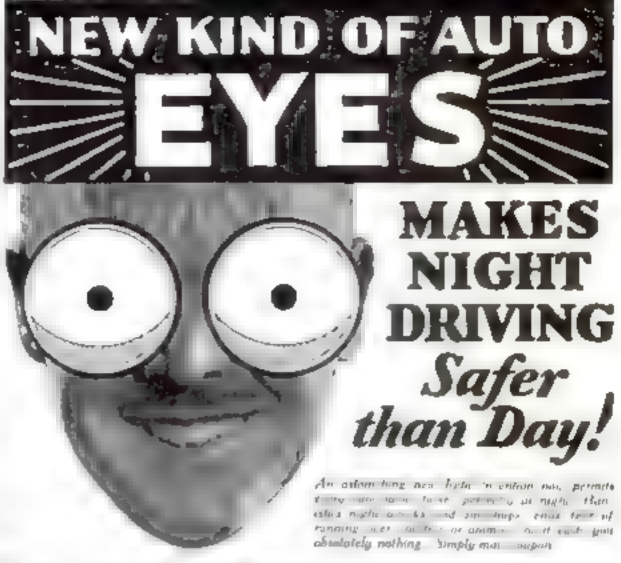
A table of this type is easily moved from room to room and it has a further great advantage in that the construction of the rooming board framework affords ample foot room while working around it. The angles formed by the ironing board braces provide convenient places to keep the rolls of paper, those for the wall can be placed in the large lower angle, and the border or ceiling rolls in the smaller crotch above.—Lyne Loving

USES ENLARGING OUTFIT AS COPYING CAMERA

PHOTOGRAPHS can be copied without difficulty even with a small and memperature camera if a simple homemade enlarging outfit is available similar to that recently described in an article by Everett lames (P S M Mar. '31, p. 96). One of these enlarging machines was constructed by Rona d G. Sechler, of Normatown, Pa. who found that it worked even better than he had hoped. With his No. 1 folding camera, he is able to enlarge from 214 by 314 to 10 by 12 with excellent results.

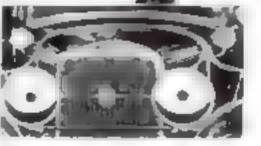
Mr Sechler quickly discovered that he could also copy any photograph by placing it face down between two sheets of glass and setting the glass on two blocks of wood about 2 in high in the light box of the enlarging putfit. Because of the beat, the tights cannot be kept on more than a minute or two at a time while focusing. When everything is ready, the film is placed on the enlarging board and the lights are flashed on to make the exposure. In this process the enlarging camera acts as a reflectoscope

Any small objects which will lie flat on the glass in the light box also can be photographed in the same way. Once the negative has been obtained, enlargements of any use can be made in the usual way with the same enlarging device.

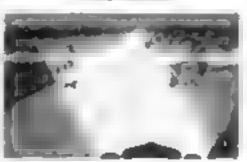


Fits Any Headlight . . . Ends Dangerous Dimming . . . Doubles Roadlight!





This new kind of Light even LOOKS



G vet perfect illumication of entire roadway without shadows or Sicker-og

AT LASTI An amusingly queer yet simple invention lifts the curse of night driving from the motoring world. This altogether new discovery called "Perfect-O-Lite," replaces old glass "bulbs' in your automobile headlights with truly amazing results. Road illumination is instantly doubled

yet glare is absolutely banished. Ordinary objects in the road, ruts, animals, obstructions, etc., are made clearly visible at least three times as far. Instead of ordinary 'direct" light, this beam is composed entirely of double-reflected or "infused" light. This new kind of light cuts right through the other fellow's headlights. Even shoots through fog. must, rain and snow. There is no wiring or installation. No extra upkeep. Banishes the need for glare shields. No wonder concerns like Wallace & Tiernan, N. J., Houston Post-Dispatch, Tex., Columbus, Ohio, Fire Trucks, etc. have already installed Perfect-O Lite as standard equipment, To prove what this invention will do, the manufacturer now offers a set to every motorist on FREE TEST. Samply mail the coupon promptly for details.

HACHMEISTER-LIND CO.

Dept. L-870

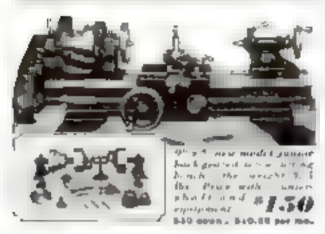
Pittaburgh, Pa.

AGENT MAKES \$1400 IN ONE WEEK

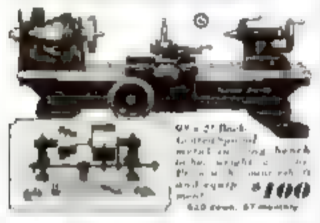
Full-time and spare-time workers. New FREE DEMONSTRATION P as with SALES GUARANTEED EXCLUSIVE TERRITORY Sell in hunches to Beet ewners. A rest chance for \$8 to \$14 very first beer \$4,000 to \$10,000 a year. Wehner of Pennsylvania mada \$1.25 in \$0 days spare time. Dayle of Pennsylvania actually made \$1400 in one week! No limit for distributors. Use coupon nucle!

Pattaburgh, F Rush Free Tes		oney-making facts.
Mame	· · · · · · · · · · · · · · · · · · ·	
Address were	-	INDEPODIE N
City	Btat	

New Model South Bend Lathes On Easy Payments



New Model Bouth Bond Provision Lathus have importent festatives that importences is which make them the distances of Lord by U.S. government, sinto and municipal departments, each leading industries to festeral Esectric, BCA-Victor, Eastman, General Motors, and hundreds more.



SEND NOW FOR THESE BOOKS

Catalog No. 91A, 104 pages, illustrating, describing and prising 96 stand and lypes of South Send Precision Lather for may in production, lead tweet, and repair week in a 1 metal working industry Sent Free, postpaid,

"Haw be Run a Lathe." 160 pages, Still effectively shows been to benefic 400 defenses being john. Price pastpoid 25 rents, coin or stamps, may receive.



SOUTH BEND LATHE WORKS

849E Mudison St., South Bend, Indiana

Carlo Builders for 25 Years - 10 988 South Bond Letters in Vog



A Desk of Modern Design



Easy as it is to construct, this dock has the characterlatics of the limit and continue modern form ture.

nary furniture? Then consider this distinctive desk, which is in the latest mode yet not too extreme. The piece was designed and built by W. E. Mitchell, who is president of an automobile financing company in Spokane, Wash. His hobby is cabinetmaking.

Tired of building ordi-

THE desk illustrated is of presentday or what is now often spoken of as "contemporary" design, but the general lines are not strictly modernistic and there is nothing barsh or clashing about them. Indeed, straight lines, if designed in harmony and simplicity, are as restful and beautiful as curves.

The construction involves no difficult cabinetmaking. The stock for the principal exposed surfaces is ½ in thick five-ply birch, which can be purchased in sizes that cut with birle waste. While solid wood could be used, plywood is strong and much lighter in weight because it can be used a good deal thinner than ordinary boards, it is also easier to use

If the desk is built of plywood, a framework should be constructed of 1% or 2 in, wide stock for the top and 1% in, wide stock for the remainder. The top frame should be braced with crosspieces placed 16 in, from each end and mortised to the front and back pieces. In preparing the framework, it is necessary to allow for the 3% in, thick plywood facing

Additional strength is given the framework by the drawer rails, as the rail for the drawer in each end of the desk can be placed along the back to reenforce it, and the rails for the front drawers strengthen the ends

Atter the framework has been budt the front and ends should be prepared. The spacing of the drawer openings depends partly upon the frame construction and partly upon individual tastes and requirements, however, the sizes of the openings in the original desk are given on the drawing as an approximate guide. The back is plain except for two ornamental openings cut as shown.

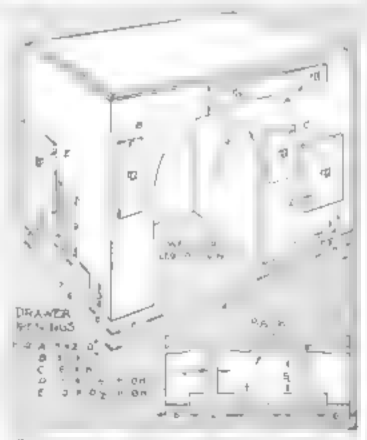
The plywood is glued and screwed to the framework, and all screws are countersunk and concealed with any high-grade composition sold for such purposes. The holes are slightly overfuled and afterwards sandpapered to an even surface in order to avoid sunken spots when the finish is applied.

The drawers are made in the usual manner. The fronts overlap the openings by in, all around, and their edges are rounded. In the deak idustrated the drawer fronts were made of 1-in, solid birth and were rabbeted to receive the sidepieces.

The well or leg opening is lined on both sides and at the back with 1/4-in piywood.

Too much stress cannot be laid on the preparation of the surface of the wood for finishing. Sandpaper it thoroughly with a fine-grain paper. While the finish may be in any color to suit the maker, it should be in keeping with the design—that is, modern. The original desk was given a coat of filler, two coats of flat black wall paint, and three coats of black enamel, sanded after each tout with No 4/0 games paper. The last coat was clear varnish, which was rubbed with pumice stone and oil

The antique brass drawer pulls are square in design. High-grade gliding casters under each corner allow the desk to be moved easily.—W. E. MITCHELL



The general design of the deak with the principal demensions, which, of course, may be modified as desired.

Here's That Long-Hoped-for "HOME WORKSHOP MANUAL"

at a new low price!

Order NOW—send NO MONEY—and get this BIG WORKSHOP MANUAL for \$1,05 less than the regular price.

With the expert help of this great handbook you can easily be your own furniture builder—electrician—radio expert — painter — decorator — toy maker — model mechanic — garden

craftsman — metal worker—boat bunder—and general allaround construction and erpair man.

Contains 496 pages and more than 500 illestrations

WORKSHOP

16 COMPLETE SECTIONS

to a hand by the son bhar agety in a section of the int.

Health with the invested to open so the table to a section on a section of the interpolation of the section of th

training Pine Park are to Hand

St. Due by L. & Marines Whosh worth par 3 weather

6 Reparent Old Furnishers Turk on Piet and the quid

n Signet en Ormaniesebel and Sinte ting Sintellitäting Schief fleg

4 Dente of the of Work

to Bartle and Electrical Pra-

and On lett

Paranting one descripting Paranting one descripting

Your Hours Short to Saska for the Hours Short Hours Short the Marketten House Workshop.



REGULAR PRICE \$5.00— NOW ONLY \$3.95 With Your Russe in Gold On The Freet Cover SEND NO MONEY— Just This Coupon

Write your name before you from this poor Bon't miss this temporary borzam. You need send no money with the coupon. We will mail the book to you at \$3.95 °C. D. D. plus few cents postage. Your name will be in full gold on the front cover. If you don't find this the most interesting, useful, time and money saving guide you ever saw, send it back and your money will be refunded.

Name

Address

City April 1997 April

BOX OF HOT SAND KEEPS CHROMIUM PLATING SOLUTION WARM

THE problem of maintaining the correct temperature in chromium plating baths is easily solved by the convenient arrangement illustrated. Operating on the principle of the fireless cooker, this device eliminates the necessity of working in a hot room and removes the chances of obtaining a worthless, milky deposit because of the chilling of the solution

The jacket, which can be made from an ordinary suop box, should be lined with

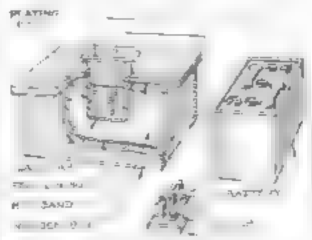


n suitable insulating material. The writer has found that building felt serves satisfactorily. Provide the box with a closelist og bid and the this also it at a hore in the bid large enough to receive the bath container, making the hole a trifle larger than the vessel

Building sand is used as the beating element. Roast a quantity of this over a flame to a temperature of 160°. In the meanime, heat the bath by immersing the plating jar with the solution in it is cold water and heating the water until it bods because of this heating, it is well to use an unbreakable glass container as the plating bath vessel

Pour a layer of the hot sand into the box, set the bath in place, and then fill the box with sand up to the level of the top of the plating solution.

Sand retains heat for a long time, and by using this method a constant tempernture well above 120° can be maintained for two hours—Alexander Maxwell



Diagrammics sketch with broken our portion to show the tenstruction of the sand box



It's one of the greatest sports in the world—awimming. But don't forget, it's exercise. Strenuous exercise. If you want to put everything into it and get everything out of it, follow the trained athlete's invariable rule and wese's good supporter to guard you against sudden crippling twist or strain. Also, wear it for appearance's sake—as a requisite of proper dress.

A good supporter. That certainly describes PAL, favorite of college and big-league athletes. There is de luxe quality in PAL—exclusive features like the stout, rubber-cored ribs reinforcing its soft knitted pouch—the utmost in safety, comfort, and long-service economy. In three styles at two prices, \$1.00 and \$1.50.

Another good one is BIKE—a less expensive type but sturdily services able; for 56 years America's best-known and most widely used supporter. Wears long and costs little, 50 cents to \$1.00. Sold by druggists and sporting goods dealers everywhere, any Bauer & Black supporter is the best you can buy at its price.

PAL and BIKE

BAUER & BLACK --)

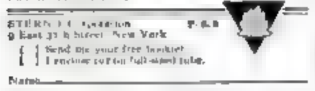
Change . . New York . . Toronto

"Goard the Vital Zone" is an interesting, new survey of important but little-known facts about the need and functions of supperture. For a free copy scrite to Hauer & Black, 2564 S. Dearborn St., Chicago Address



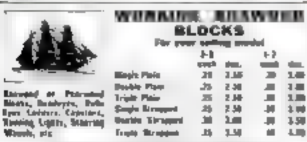
NEED a bit of brus? For the bit of sol-bring, het gluc to start abe fire, melt a bit of was—assything that needs beat right on the spot—anywhere, at house, sleep, camp or un the read.

Send or FRFE, cockies that a full of oraclest time and energy assing ways to make MIEENO more you. Full star take paying.









BOAT MODEL SPECIALTY COMPANY Hob 425. Grand Central Assets New York City Tables for a copy of the Total We shall Dropes for one a feature

A Hinged Trellis Saves Work

JOHN M. CHITTENDEN

RELLISES improve the appearance of any home, but if they are attached directly to a house it requires a great deal of work to take down the vines when the building has to be repainted. By setting up trellises as shown in the accompanying drawings, this difficulty may be avoided. The trellises are swing away from the house as in Fig. 1 on hinges that are embedded in small concrete blocks.

Figure 2 at A shows the form used in casting the concrete bases. It is made entirely of 1/4-in, stock 8 in, wide and is held together by means of 1/4 by 8 in, carriage bolts. Being made in this way, it can be used over and over again.

After the form has been set up, it should be thoroughly greated inside to prevent the concrete from adhering to the wood and to insure smooth castings. As soon as the concrete has been poured, one end of a 4-in, strap binge (with nails run through the screw holes to act as tie-rods as shown at B) is embedded in the mixture, Give the concrete sufficient time to harden before removing the form

The method of erecting the trelises is filustrated at B. The base of the trelis is fastened with brass screws to the hinge

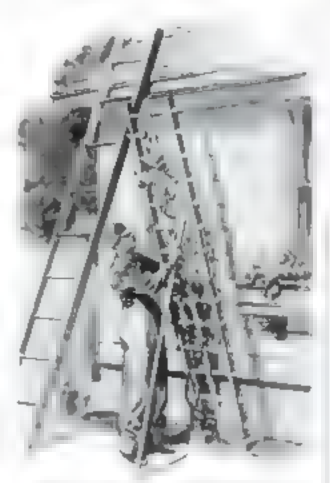


Fig. 1. When the house is being painted the trel to and vine can be awarg out of the way.

or binges, if two or more blocks are required for the trelius. Iron screws should be avoided because they rust and ulti-



Fig 2 Drawings showing the construction of the form for enciding the concrete bases, the manner of erecting the trailmen, and suggestions on the construction of three treilmen.

Ideal for Short-Wave RADIO

requiring midget condensers of finest quality Hammar land Cordensers, Choken and Corla are backed by 30 years of engineering experience W/ 10 Dage PS-for Data.



BAMMARLEMD MFG, CO. 424-438W Shedne New York

PRODUCTS



Cools, soothes BURNING FEET

—in 3 seconds

Siffeen no longer with nove, Saching, burning feet. Contene brings instant relief. This new twory-white, wan shing feet cream—with hearing oils and anguents—coots and another the inflamed norves and thance relieves the congestion—brings glorious feet confort in \$ 200 onts. Get Coolene today.







FORMS. TO CAST LEAD SOLBERS. Midward, Their span. Hundreds. and Farm Antiques. 2. Promises. Traps for a Spanish Kour And Inseparation to make a Population of decreasing metaland. Panel De Manus for Illustrated Laborations.

Henry C. Schierche, Ghant, New York





Five Sections Branch cond Privaria Leases 17 M to cause Special For Privarios for the nation to the conduction FRYE Can be used to a M minimum Couranteed But Varies Protopold 1 TS CO II 150 carra.

BENNER & COMPANY, T-60. TRESTON, N. 1.

A definite program for getting shead fromcastly will be found on page four of this issue. mately cause the wood to rut. Wooden brackets or blocks are attached to the building in such positions that the top of the trellis can be fastened by means of books and eyes, preferably of brass.

Suggestions for three ornamental trellises adaptable to this method of construction are given at C, D, and E in Fig. 2 with corresponding details at C^1, D^1 , and E^1 . The first and second are flat trellises and the third so arbor trellis that goes around a window. Necessarily, the dimensions of the latter will have to be altered to suit the window

The painting of trelliers is a tedious job, but if done properly it will not have to be repeated for several years. It pays to apply a priming coat of aluminum paint, which prevents checking and weathering and gives the two finishing coats a much larger life.

ADJUSTABLE TRESTLES FOR THE HOME SHOP



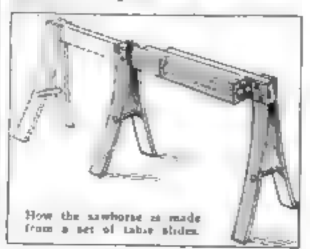
Being od ustable in length, sawhouses or trestles also these have panumerable uses.

I IAVE you ever wished for a trestle or sawhorse that was adjustable as to length? Well here it is, and it can be constructed from a set of shries taken from a discarded extension top throng table, four nak barrel staves, and two short sec ions of e, in dowel end

The number of sliding sections used determines the maximum length to which the horse can be extended. In those shows in the dissertion, three sections were used and the horse measured 24 in, when closed and 42 in, when opened.

Cut the barrel staves to the desired length and do far an hole in the center of each. These hoics are for the 4 in down roof braces that are fastened between each set of legs. Assemble the legs and braces in sets and then fasten the legs in place with screws being careful that the screws do not enter more than one of the suring sections.

If driving these extension sections can be purchased new from any of the larger cabinet hardware and fix ure supply bruses — F. L. Jupp





Men passed the good news along

FROM the moment of its introduction Probak made friends and held them. Mantalk swept this double-edge blade to spectacular popularity. Shock-absorber construction and automatic machine manufacture—developments of Henry J. Gaisman—set a new standard of shaving comfort. Try the super-keen Probak. It's guaranteed. Get better shaves or ask your dealer for your money—\$1 for 10, 50c for 5.

PROBAK BLADES



This west on an advertisament in POPULAN SCIENCE MONTHLY signifies the approval of the INSTITUTE OF STANDARDS. See page 6



Fig. s. Assembly views of the corner their and drawings showing the chape of the tear lega-

The cabriole leg in front is cut and shaped as follows: Draw 1-in, squares on a piece of cardboard, plot in the outline according to Fig. 6, and cut out the tem-

plate. Square a piece of stock to dimensions 3 by 3 by 16 m. and mark the outline on two adjoining sides as shown in Fig. 5, making

sure, however, that the sides on which the outline is marked are square to each other Saw one of the sides on a band saw, following the outline but leaving just a little wood at the end of each cut so that the pieces are not separated (see Fig. 4). Then saw the other side, following the outline right through and separating the pieces. The sawing is now completed except for the small piece at the end of the first two saw cuts. Shape the leg with a spokeshave, file, scraper, and sandpaper as in Fig. 3. The sharp front and rear edges should be rounded of

The front and rear rais are now made and joined to the legs with 36-in, dowels.

A rabbet for the seamast be cut in the tont raise and a corresponding te estawed and chise ecin the susper end of be from leg The traine is now glacel. use her after which he corner land kwate. 14 ed. giaed, and rewed to be rails These brocks about be placed in position so that their upper surfaces are flush with

the lower edge of the rabbet in the front ratis. The arm, as shown in detail in Fig. 6, is made in two pieces, which are doweled together. The joined pieces are then reenforced by the back, which is sawed out of

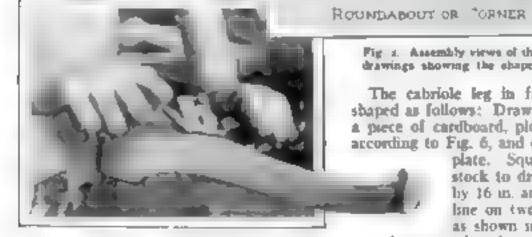
a 154-in, plank and glued on top. The boles for the legs are now marked and bored, and the arm is fitted in place but

not glued

The splats (see Fig. 2) are made next Use 1/2-in, stock and plane it to width making it a trifle longer than is actually necessary. Lay out all the angles with a steel square placed on the edge of the stock as shown in the drawing. Fig. 6, Remember that the upper and lower cuts on the spirit are at the same angle and are parallel. The easiest way of locating the dowels in this case will probably be to drive small brads into the ends of the spint, cut their heads off, and then place the splat in position. The nails will mark the location of the dowels on the rails and underside of the arms.

In shaping the splats, they may be nailed together outside the line and sawed on the band saw

A frame is made for the seat as shown. A thin piece of plywood may be nailed to the top of this or upholsterers webbing may be stretched over it. The seat can



Pig. 6. Shaping the cabelole leg after le has been coughly cut to shape on a band saw.

respects than that of an ordinary chair, the frame being square.

The upper parts of the rear legs are first turned as shown. A pottern is then made for the lower ends, and a brock is gloed to the lower rear edge of each (the shaded part on the drawing) so that the shape can be rut with a band or turning saw. Note that two of the legs are cut on a curve from one face and merely tapered from the adjacent face, but the third or rear corner leg. like the front leg, must be cut on a curve from two faces.



1340 B. McCarrie Behand of

TRAFFIC INSPECTOR

Good Positions are Open with Railway and Bus Lines

Exemptive departitable cases and single supplied the stationard per departitable cases and single supplied by the stationard per departition. It is not that the stationard per departition in the stationard per supplied by the stationard stati

Application of the Parish of t



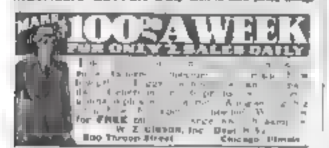
Solio Extension University, Sept. 2014. Chicago The World's Largest Baseness Treating Inspirition

and ARCHITEC

principality desired to the production of the state of the production of the state of the state

AGENTS 500% PROFIT GENUINE GOLD LEAF LETTERS

Guaranteed to never turnish, Anyone can pur hem on stores or other windows Entermous demand for translation. Paul Clark as a smallest day he was a war for free sample and liberal offer to general agents. IC LETTER CO., 4354 It Oats Street Groups



M ione have been made from aleas of her vide e hed and or nerve. By inten as her to a heart stream is he descriptioned to a pear's can working much sketch or mode of your deal. We will string it impore to backed to be been a been a string to a deal making to a deal marries. Mode in aquipment thank is express for shed FREE booking. These was a largest thank in the common for the case of t

CRESCENT TOOL COMPANY, But & Circles &

Make money side up plan a Perpane quality during aports one Also sum who e you feath. No experience downship from easy method. If thing gue the quantity the hole for the book long-raturalises in Modern Photograph and full partition is Photograph

Photogrouph and full particular a American school of people grammer Door, 138-6 3801 Methinan Are. Chocago, M. S. A.

definite program for getting ahund financial y will be found on page four of this issue.

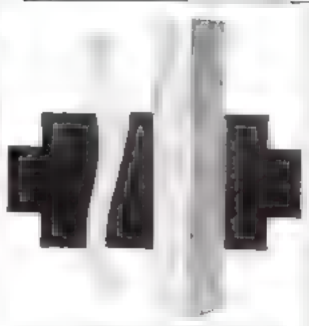


Fig. 5. The front leg template and how the square stock is marked prior to being shaped.

then be upholstered in the usual manner,

Regarding the selection of wood a Cosegrained cabinet wood is the most surable although the seat frame can be made of a theaper soft wood

Directions for wood finishing will be found in many past issues (P. S. M., Apr. 30 p 70 Feb 10 p 55 and Jan 10, p. #0).

Bill of Materials

gar re	Description	1	W	1.
	Rear legs	3	1	28%
1	Front leg	3	5	\$6
2	Front rails	36	255	15
2	Rear rails	48	314	15
- 2	Arms	34	4	20
1	Back for arms	1	4.	1
2	Splats	3/2	6	13
4	Seat frame	16	2	1614
4	Corner blacks	1	3	5
1.11	dimensions are	n Inc	hes.	

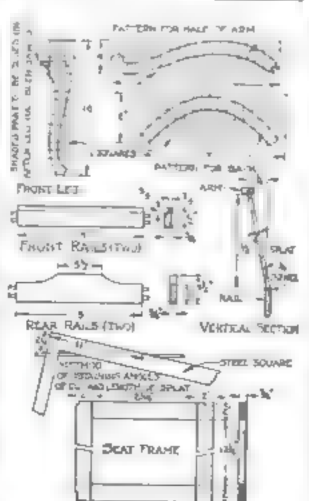


Fig 6. Dimensions of the front leg, back, arm, and rails, and other points of construction.

WEN WAN



FOR ELECTRICA

Don't apend your life walting for \$5 raises in a dull, hopeless job! Say good-bye to \$25 and \$35 a week! Let me show you how to prepare for jobs leading to \$50, \$60 and on up to \$200 a week in Elec-tricity—NOT BY CORRESPONDENCE. but by an amazing way to teach that makes you ready for real work in 90 days?

Learn Without Books

Lack of experience age, or advanced oducation baranoone. I don teare if you don't know an armature from an air-brake. I don't expect you to | You see, I don't teach you by correspondence, nor from books or printed lessons. I train you on one of the greatest outlays of electrical apparatus ever elembled real dynamics, power plants, switch-boards, sub-stations, suto and airplane regimes, etc. everything from door bells to motors. Fullstreet, thing from done belie to motors full-sized in operation every day! And became we cut out all useless theory and teach you un y those things you need to know to land and hold a good job. You graduate as a reactrical expect in wedays Limp!

BARN AS YOU LEARN

Don't let lack of miney atop you. If you need part-time work is help pay living expenses. I haled y help you get it. Then when you graduate you get a free lifetime employment service. Coyne has been playing men in electrical positions eversings 1998. Let Coyne belp you to a good Electrical Job?

BIG FREE BOOK

Too can find out everything absolutely free. Simply mai the Coopen and let me send you my BIG FREE ELECTRICAL BOOK of 151 photographs, taking all about jobs calaries opportunities. This costs you nothing and does not obligate you in any way Just mail the Coupon!

COYNE ELECTRICAL SCHOOL, N. C. LEWIS, Proc.

litter.	m,	Ę., I	LE	WT:	ы		٩
_		- 84	_		-	 _	

Coyne Electrical School, Dept. C1-73, \$00 \$, Posino \$1., Chicago, NL

Deer Mr Lewis Without abligation send me your big. free cataing and all details of Fros Employment Service, Radio. Aeroplane, and Automotive Electrical Courses, and how I may "many wide learning."

Neme		++
Address	* * 1110*** ***************************	
CStr.	Districts	

"This is the man I was telling you about"



"You wanted to meet the mun who did that tough job when I was stumped Here he er - and he's one of the lives, wires we've got in the organization

He's shown into of instance ever since he's been with it but two years ago he took a course w h the International Currenpondence Schools at Scientific, and the training he received was just what he newled. Any promotion you give him will be deserved?"

Flor the president over paled the apperintendent to being you in? Today leading organizations are on the alert for trained men-men whose services are exceptioned by promotions and more pay. More than 2000 of these organizations have acknowledged the nuistanding leadership of 1 to 5 by signing agreements for the tenining of their emplayers. Opportunity knocks at your dair. Mark and mail the coupon

Do it today!

INTERNATIONAL CONNESPONDENCE SCHOOLS Ben 789) F, Bernnten, Fronn.

Without cost or object in, phase ten me a cory of year position When Wine and Why " and fully authorized plants are not be the best X

TECHNICAL AND INDUSTRIAL COURSES Istiare Engineer

Leading to With the Control of With the Control of the Control

Architect.
A close sugar Desirement.
Bu noting Est me ing.
Weeks Mi be relained
wheeks Mi be relained
into ete classier.
Sinterest and Dulisher.
Statement Englisher.
Die to be besteur.
Electric Weeting.
Electric Weeting.
Electric Weeting.
Electric Weeting.
Electric Electric and ConTropics. In Estate of
Medition Electric man.
Table in a Work.
Meditaria. Electric man.
Patternimaker. Electrica.
Die englisher Electrica.

Patternanker i merat

Hang the Heatenan

has keep nor

James on and Machenan

Sun Employer i Tanganker

James English

James English

Addition To James

Addition To James Atlanta Engineer

figuiness Management
from vist Management
from his Management
fram his magement
commissing
inst Armantes residentality

Tool As to artificial

P. Associations

Tanhibertan Tanhibertan Territa Territ Spanish Territa Sia mandib Cadrortteling

To see the species of flugs.

I on M of the see of the BUSINESS TRAINING COURSES Main near Correspondence

to Place to Terring

more disable and Terring

more disable and the line

depolated and the line

de Neg 3 Tatl arter type to displayed he show a filly called the artemated Lumber thester

11.7 410

чение ин выше и Арт-Kable Street, Address, and an arrangement of the same City the man house or the state of Devupation It has trained a County, and this coupon to the International Cottonport for the de Counties, Limited, Montreal, County

BIG OPPORTUNITIES GOOD-PAY



Earn & Sinto 6" (so a y ar Opportugates everywhere for trained motion pie-

Trevious esperience opportunity for the function of the functi start a studie or puts you in touch with the pro-tunium Bend It DAY for FREE, block to ling how to quanty for () Motion Pletute Photography or Projection. (Lomme visit and Pactral Contography or Projection. Dept. 2 SO West 23rd Street Sew York City of

UNIN BUSINESS NATIONWIDE FIELD

FASCINATIN

VOLR

A SMILING CLOWN TO HOLD YOUR TIES

WHAT boy wouldn't keep his ties in order if he had a comical clown tie rack like that illustrated? The outstretched arms and legs are hinged to the body so

that they can be swung forward to make it easier to remove or replace the ties, yet the whole takes up littie space on the wall. Being brightly colored and novel in design. the rack has a more decorative and playful quality than conventional huklers

Of course, it is not necessary to confine the holder to tres. It can be used for towels, if preferred, or in some cases perhaps for both, as the swinging arms and legs can be kept well separated

First, lay out a full size drawing of the clown's body and one arm and leg. This can be done quickly and easily by drawing 2-in, squares on a sheet of wrapping paper and copying the outline as it appears in the accompanying diagram.

Select a straight-grained softwood board in thick and large enough to lay out all five parts, and plane and sandpaper the surfaces as amouth as possible. With typewriter cathon paper, transfer the outlines to the wood, taking care that the grain of the wood runs up and down the body of the clown and the long way of the arms and legs

Cut the parts out with a fret saw or a fine-touthed keyhole saw Fit them in their correct positions on top of your bench and assemble them with four 1/4 by 1 in brass hinges and 14-in. No. 2 flathead screws or, better still, nivels.

Apply a coat of shellac or sue to both sides. When it dries, rish the surface to an extra smooth finish with very fine sandpaper. You are now ready to apply the enamel. To save the expense of buying several time of enamel, obtain one small tin of white enamel and a few tubes of artists' oil color (or a cheap box of the

The body is asked re sed o air

the legs awing out

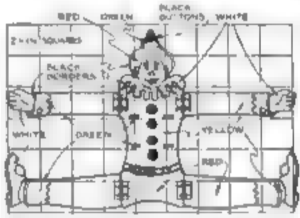
tube paints) and use the oil paints to tint small amounts of the white enamel to the desired colors. A drop or two of turpentine will thin the colors a little if necessary

Eather follow the tolor scheme suggested on the drawing or invent one of your own Paint right over the hinges After the colors are dry, use black for the necessary out ining and for the lower edge of the collar and the pompons and buttons.

Attach the holder to the wall with one

or two screws driven through the buttons and countersink the heads, afterwards touching them up with the black

If it is desired to have the bolder stand off from the wall or other surface, blocks should be placed between the holder and wall and the acrews driven through them into the wall .- G. A. CRITTENDEN



Uning the t-in equates as a guide, make a full size pattern for cutting out the clown,

DURABLE STEEL HORSES FOR SHOP USE

CUT A CUT

اشتات

ATUL -

WILD BRACE

TOP AND BUTTOM

Side and end views of a strong steel nam-

horse, and one of the legs as cut for bending

Cur a

SINCE oxy-acetylene cutting and weld-weight, cut for bending as shown at A ing torches have come into everyday and B. The cut at B has an included angle use in shop and factory, it is no longer of 90°; the cuts at d, 32° each. Welds

entirely safe or saltsfactory to have sawbucks or sawborses made of wood. The substitution of steel for wood is advanlageous in every way The horses last midelinaely they are much stronger; and in proportion to their ... strength, they are lighter and easier to bandle and transport

The type of borse in use in one shep is shown in the accompanying drawing. The top member D is angle iron, the legs E are also angle from of slightly lighter

are made at A and B after the cuts are closed by bending The bends are easily made, especially if the from it beated with the burning torch at the point to be bent. If that is done, the legs can be bent around by hand without placing them in a vise

The braces F are shorter pieces of angle

from, while the braces C are pieces of bar from, tut to fit and weided fast at each end. Bolts or rivets are used for connecting D to E and F to E -CHARLES B. DEAN

ELECTRICAL ENGINEERING

Compiete Course in One Yest

A concur, comprehensive course in Electrical Engineering for ambitious young men of limited time to prepare them for the exportunities offered in the electrical field. 38 years' experience assures you maximum. training to minimum time.

Theory and Practice Combined

Theory and practice are closely interwoven in maintenant and laboratory. Mathematica, Engineering Drawing and Internate. Shop-Work. Students construct motors, install wiring and test electrical machinery. Five-proof dermitorius, dising hall, laboratorius and shops.

Bliss Mon are in Demand

and bold responsible technical and execution positions. Catalog on request.

BLISS ELECTRICAL 108 Tahama Ave., Washington, D.S.

How To Secure A

With warry phones are then, in yours, hard-tiphon' Goods, asveringaries with Increasing apprehen, attended market profit around make I have a substance of the state of the st

A PATIENCIAL Chief Service Espects, Programmer B. 7
Pages on age of the philipping page from both "New to Service
Listofferents Position

Name Auditor

BECOME AN EXPERT

Vertrant und der Angelen der der State der der State der

You can be quickly helped if you sigmmer or stutter

Therew, because I relieved mesself after elegensering for hearty 25 years. The story of payed on messed miles when interested interested makes for the heap them. But, story of which have percentred the to help them. But, story of my sin a self-of-the effects told by 370 begs bonk. Sent argument for 10 cents, B. M. BOOUE, 1182 Segue Messeling, 1147 March Williams Street, Indianages 1, 144.

New York Electrical

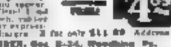
and the second 1902

Ask for free booklet

40 West 17th St., N. Y. C.

A LE Cal Blank (Automatic

NO PERMIT Yangson awayings 4 a set ReQUINED designates for Blanche and Regularity of Ingenies and Ingen



IT'S EASY TO MAKE BIG SPARE TIME MONEY

bend for our free plan on how to make \$5.00 to \$45.00 it week in your spare time by taking orders for Foregain Screen of Managing from your friends. No welling required. Turn carns hours into carra details

POPULAR SCIENCE MONTHLY 201 Pastrik dans have York, it. ?

MEGAPHONE AMPLIFIES HARMONICA MUSIC

THE volume of a harmonica can be increased for playing in public, especially in large auditoriums or outdoors, by amplifying the sound with a mediumsized megaphone

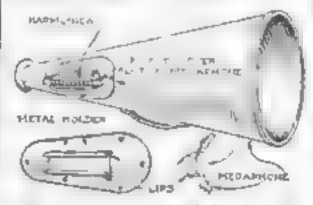
A siot is cut in the megaphone about 3 in, from the mouthpace, and over this is riveted a metal holder made as illustrated below with two lips to grip the barrnonsca, which is of the "marine band" type

When full volume is desired, the player places his left hand over the mouthpiece,



causing practically all the sound to pass out through the bell. A slight mute is obtained by extending the right hand over

Because greater volume is attamed with less effort, this idea belps players who have experienced difficulty from lack of breath. Furthermore, the player does not bave to face his audience directly, which is an advantage if he suffers from nervousness. Of course, when he carries the megaphone on the stage, he looks like a "crooner," but as soon as he starts playing -well there's a susprise in store for the addience.—Rouret D. Pere



How the harmonica to attached to the magaphone by means of a bolder made of metal.

DECKING A HIGH-SPEED OUTBOARD BOAT

PHERE are a number of ways to cover the deck of an outboard racing hoat such as the one shown on Populan SCIENCE MONTHLY Blueprints Nos. 128 and 129 (see page 91). One of the most original was developed by John G. McKean, of Alexandria, La., after he had visited an automobile show and seen a cutaway section of a popular make of car, the top of which had been stretched over fine gage poultry wire. He made use of this idea and tacked poultry neiting over the deck of his boat before applying the canvas. This gave a smooth deck without any evidence of the ribs underneath-and



In the Great Shops of

Don't seend your life slaving away in some dull hope on mb! Don't be mustled to work for a mem \$20 or \$200 week. Let me show you have in make REAL MO-NEY IN KADIO-THE FASTEST-CROWING BIGGEST MONEY-MAK-ING GAME ON EARTH!

Jobs Leading to Salaries of \$60 a Week and Up

Jobs on Designer, Impactor and Temer, paying \$1 000 to \$10 000 a year—an Radio Salesman and in Service and Institution work at \$45 to \$100 a week as Operator of Manager of a Broadcas ing Studin, at \$1.000 a \$500 a year as Wifeless Operator on a Ship of Airplane, as a Taking Picture or a Ship of Airplane, as a Taking Picture or bound Expert—Ht No. 81.05 of Operators in the Airplane in the Ship of Operators in the portunities for lascinsting, Bit, Pay Jobil

No Books -- No Lessons All Actual Work

Corne le NOT a Correspondence School. Wa don't a sampt to teach you from buchs or lessons. We teach you by ACTUAL, We RK on the greatest outlay of Radio, Broadcasting, Television, Tailing Plature and Code Fractics equipment in any school. And teas a Practical Radio Expert in 10 weeks time,

TELEVISION Is Now Here!

And TELEVISION in aroundy here! Soon there if he a demand for THOUSANDS of TELEVISION EXPERTS Themas who gets In on the ground-floor of Television can make a FORTUNE in this new field Learn Television at COYNE on the very latest Television at COYNE on the very latest Television vision equipment.

Talking Pictures A Big Field

Talking Pictores, and Public Address Systerms after thousands of pulden appartunities to the Trained Radio Man. Learn at CVYNE on school Tails by Picture and Sound Reproduction medipment.

Earn As You Learn

Top get Free Employment Service for Life. And if you need part time work while at petit. Corne is as persons, we il here you get it. Corne is a years old. Corne Training is tested. You can find the everything absolutely free, JUST MAIL the Coupon for My. ed You can find out everything abso-free, JUST MAIL the Coupan for My B. G FREE BOOK

St. C. LEWIS. President Itadia Division, Corne Electrical School 800 S. Paulina St., Dupt. Cl.4H. Chicago, Ill.

Send ton your Big Free Radio Book and all details of your Special Introductory Offer. This does not obligate per in any way.

Name. Address

City...

BECOME A GRADUATE ENGINEER



Courses in Civil. Electrical, Mechanical, Chemical, Aeronautical Engineering Essentials of engineering training included and in mesonatals chamicated. B S Degree gran on upon comple son of course. For an enquirements oberain Those who is a both school rational may make up rejusted with Conductive competer and earlier, with those of other with the hand trained to refer cost and in many time contents with the mast preparation. Turnous living expenses now. Enter September Japuary March, June 1974 of Auril

681 College Ave.

Angels, Ind.

Works Like Magic!

An extensitie classic trible special machine for the backer so between the backer of the backer

we gerand has a gift deping Orest III well-repting their first in etc. We suday for 5 add offs a live of the green

Nutra Mits Co Dept K 648 Mary Ave., St. Louis, Mo.

AMERICAN SCHOOL, Door DC 48

"Song Requerements of Enfiring Pectures, Radio and Records—an explanatory inprogress book, SENT PREE on respent, Writers may submet over provide for two examination and advice. Part experiment approximate. We present compacts and as-

my mour and secure Caperathie. Our slove method generation approval.

16 to Today - 7 S. Brown America 1674 Brandway | Ben York N Y

Don't Fail To Read

TRI-STATE COLLEGE

AGENTS

AT CT

Earn \$2400 and Up in a BIG-PAY TRADE

Modern equipment worth hundreds of thousands of dollars, best instructors, individual instruction and amazingly low furtion make this school the finest in the country.

MAIL COUPON FOR FREE INFORMATION

YMCA TRADE SCHOOL

11.5 Bedford Ava. Dept. PS-1 Brooklyn N Y Send marwithout obligation

Send me without obligation con the check subjects.

Cl Caterpoint Tractor
Men hance

Mention Mechanic
For ng
Mending
Anto Mechanic
Mado Mechanic
Mado Mechanic
Talking Pictures,
Western Electric

Street & No.



EXPERT WRESTLING



Learn Cartoening

The tamous Picture Chart Mathred of tenthing stingues of tenthing attention in the property of the control of t

THE LANDON SCHOOL 145' National D. October D.



Save Patent Expense

Ulmost safety now in marketing unpatented inventions. New Chartered plan, (Copyrighted). Write today,

Chartered Institute of American Investors 1132 Barriator Building, Washington, D. C.



Want a Steady Job? RAILWAY POSTAL CLERKS MAIL CARRIERS

\$1700 to \$3400 Year—
MEN_BOYS, 17 TO 50 SHOULD MAIL COUPON INDEEDING THE PROPERTY OF THE PROPE



Advent.

The sea mentant have the part are engineer position.

I have a sea on the part a standy to estimate position.

Name

one not likely to be torn or punctured Other standard methods are as follows

Plymond 16 or 3/16 in thick with a battened joint down the center of the deck. Very strong, fairly light in weight; presents a smooth and beautiful appearance when varnished, but requires care to make a good job

Planking 3/16 or 1/4 in, thick used with a hatten under each seam, the plank edges being nailed to the battens. Strong, fairly light; smooth and next in appearance whether painted or varnished.

Artificial pressed wood 1/4 in, thick applied with a battened seam down the center. The finished deck can be painted or covered with cloth and treated with airplane dope, then painted or lacquered Strong, fairly easy to apply, neat, and not injured by faling objects.

Artificial leather. Battens are notched into the deck beams so as to project 1/2 in. The artificial leather is stretched tightly over the deck and tacked along the aides, and the tacked edge is covered with a molding. Fairly strong, easy to apply, and neat. Can be painted, if desired

Fabric. Battens are used as for artificial leather. A good grade of musica is stretched over the deck and tacked along the sides. Three coats of airplane wing dope are applied. The deck then may be printed or lacquered any desired color learly strong, easy to apply, very neat in appearance, but likely to be punctured if a heavy object falls upon it.—W J.

AUTOMATIC VALVE KEEPS WATER PANS FILLED

ON A LARGE California chicken ranch, several hundred water pans are kept filled by means of the simple and inexpensive type of nutomatic valve illustrated.

An old automobile tire valve provides the principal part of the mechanism. 1. is fastened as shown to part of a dis-



A tire velve and the body of a sperk plug form this convenient automatic water valve-

carded spark plug by means of molten lead. The float consists of an empty time shoe polish box riveted to one end of a piece of 1/2 or 1/4 in, wide strap iron. The other end of the strap iron is riveted to one leaf of a small hinge, and the other leaf of the hinge is soldered to the spark ping. The valve stem is acrewed out about 1/4 in, and the strap iron is bent so that when the water fails below a certain level the valve will open.

A similar type of valve may be used for automatically filling a vapor pan in a hot air furnace and other similar purposes.—R. J. STEPHENS

A SIMPLE SHORT WAVE CONVERTER

(Continued from page 69)

have checked each ware against the diagrams at least three times

After you are sure that the wiring is right and that all connections are solid, you are ready to put the converter unit into operation. First plug a type 224 screen grid tube in socket H and another in socket G. It is absolutely necessary to use high grade tubes in good condition. If you use a low grade tube or a partly exhausted one in either socket the set will not operate at all. Place a high grade type 227 tube in sorket F. Here, too, a good one is necessary because a poor tube will not allow a sufficient flow of current and the resulting low B voltages will not operate the screen grid tubes

The next step is to disconnect the antenna wire from your broadcast set and attach it to the bind ng post marked "antenna"

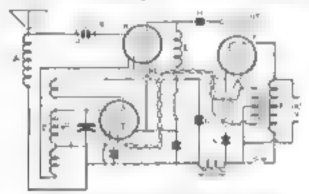


Fig 5. Theoretical diagram of abort wave net that gives idea of wiring

on the converter unit. Then run a wire from the arnadeast set antenna busing post to the binding post on the converter marked "Antenna Post on Sel " Leave the ground wire connected to the ground binding post of the broadcast receiver. Do not use any ground connection on the converier unit

Now plug the electric light cord from the

converter into any convenient socket and turn on switch V. Also turn on the current to the broadcast set. The tubes should begin to glow. Allow them a minute to arrive at operating temperature and then slowly turn the dial on condenser D. A vermer dial of any good type is desirable, as the tuning in quite sharp

As you turn the dial with switch U in the open position, you should hear a number of little chirping noises at various points on the dial. As the dial slowly moves each one of these chirps starts at a very high pitch which becomes lower and lower and then starts to go up and out again. Wherever you hear such a noise a station is coming in, and if you turn the dual carefu. and show the enough, you will be able to find a spot right in the middle of the chirp where the whistle disappears and a station will be heard

If you do not hear any chirps or whistles it is proof that the tube in socket G is not oscillating, either because it is a poor tube, because there is some wrong connection, or because the coil C is connected the wrong way. First try interchanging the tubes in sockets R and G, and if this does not produce results revenue the connections to coil C Also try reversing the plug in the light socket

You should be able to hear signals with a modern wiren gold broadcast receiver an matter where the single diac of the broadcast outfit is placed. You will find it necessary to try several settings for the broadcast receiver dial to locate the point where there is

the least possible interference. When switch U is to the open position. all of the turns on coll & are in use and the converter will tune from 60 to 125 meters. When switch U is in the closed post tion, a portion of coil 8 is short-circuited and thus put out of commission. The receiver then funes the waves from 20 to 65



A PROFESSION

Not Merely a "TRADE" in Radio and Television

You'll enjoy learning the Profession of Radio and Television at the Chicago Radio Institute, just as hundreds of other ambitious young men have done, who are now holding responsible positions paying them big salaries.

Here are a few important reasons why you should attend the Chicago Radio Institute:

You go to school in Chicago. Highly apecialized instructors whom you'll appreciate working with.

Personal contact with students and instructors for developing both theory and practice. Newest type of modern equipment and private apparatus

Reasonable living quarters arranged to suit convenience of student.

Personally inscribed diploma issued upon completion of

You cannot qualify as a "professionally trained radio man" unless you learn by specialized mutruction, so thoroughly taught at the Chicago Radio Institute,

THE CHICAGO RADIO INSTITUTE

Dept. 13 DeFoul University &uniding, Chicago, II. nois



Please mail me newly designed catalog on Specialized Radio Courses taught at Chicago Radio Institute.

NAME.....

HOW TO SPOT IGNITION TROUBLE

(Continued from page 76)

What kind of a new-fangled trouble is that?" Colonel Mazzald asked

Just what you said a moment ago." Gus replied "It's like soldiers out of step In nearly all of these eight-cylinder jobs, the timer is made so that one set of con-tact points fires half the cylinders and another set fires the other half. That s necessary, because, with a high-speed eight, at'd be mighty hard to make one set of points work fast enough and still get sufficient current through the coil for a fat spark. Point is, that if one set of contact points is out of time with the other, ball the cylinders will get a late spark and they'll loaf on the Job.

"You'll find that one set of contact points is fixed to you can only adjust the amount of the break. The other set is mounted on a plate so the whole business can be moved Each breaker arm produces the spark in four of the cylinders. After you've set the fixed arm so it opens the right amount, the next job is to move the plate holding the other one till it breaks the name."

"How do you tell when you have it

right?" Colonel Marrold asked

"I was coming to that," said Gus. "There are a lot of ways. The simplest I know of for the fellow who does his own work is to open up the window that lets you see the tuning marks on the flywhoel. Then you take a long piece of spark plug cable and hook it on to the high tension cable from the spark coil that ordinarily sticks into the center hole of the distributor head. Bare a

quarter of an inch or so of the cable and hold the end close to the metal right beside the opening to the flywheel.

FIAVE somebody form the motor over low with the ignition turned on. With the spark jumping right beside the inspection hole, it's a cinch to see whether the spark jumps as the teming muck on the flywheel conses under the pointer. If it's oft for half the cylinders, move the breaker arm plate till you get it right "

That southus easy enough Colonel Mar-

rold aumitted

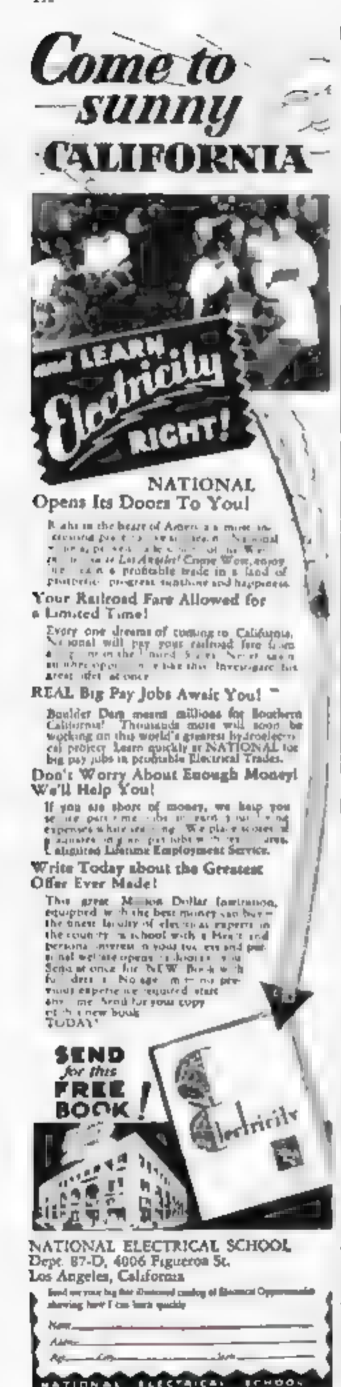
It is easy " Gus maintained, "An eightcylinder motor is simpler in some ways than n six because it in, after all, only two fourcylinder motors made into one. The lanition system is one example. On some careven if one breaker arm went out of commeson, the motor would still run on four cylinders. Many of the eights really use two carburetors-one for each set of four cylinders. It looks like one carburetor because there's only one float bowl, but there are two mixing chambers and two peedic valves that have to be adjusted separately "

"How is the best way to do that?" asked

Colonel Marrold

Gus smiled, "Easiest way I know of is to cut out half the cylinders while you ad ust the low speed setting for the others. You can do that either by disconnecting one of the coil leads when there are two, or by wedging open one set of breaker points with a bit of thick cardboard."

ADDRESS......



REAL DETECTIVES BEAT HOLMES

(Continued from page 15)

metroscopic bits of matter are always scratrived carefully by the trained hunter of criminals. In one instance, the dust on a part of shoet was examined steadily for liftern bours in a laboratory. The evidence obtained resulted in a conviction

In the West, a few years ago, the famous D'Autremont, train robbery was solved through dust found in the pockets of a pair of overalls distarded by the decing band. The dust was from a peculiar-tolored soil and indicated to railway detectives that the robber had come from a certain small area in a particular locality.

IN FRANCE, Edmund Locard, the famous scientific detective of Lyon, has catalogued hundreds of common dusts and worked out rapid tests to identify them. Similar to this catalogue of powdered particles is an atlas of fibers published for the benefit of detectives in 1929 by an English doctor It records the characteristics of plant and animal hum which, not infrequently, play an important part in detective work. What a minimum examination of such litts of matter will reveal to an expert eye was dramatically illustration the quick solution of a bombing case to Serkeley, Calif.

Four sticks of dynamits, fied touriber with a cotton twine, had been found beside a house in the suburbs. The unexploded bomb was brought to the Berkeley headquarters and turned over to De Albert Schneider, director of the police laboratory.

Removing the cotton string, he placed it in a container of clear water and shook it violently. Later, he poured off the liquid and examined the residue with a powerful microscope. As a result of this examination he was able to announce that the twine half time from a farm where there was a fast running stream of water, plue trees, several varieties of shrubs, black and white rabbits a bay horse, a light cream-colored cow, and Rhode Island Red chickens! Incredible as it seems, this apparently taptastic statement was later proved correct in every detail!

New apparatus and improved technique are constantly increasing the uncaunty skill of such scientific bloodbounds of the law Some of the recent aids that have been developed to speed up the work of trailing criminals are folding compound microscopes for use in the field, portable are lights providing illumination for hunting tray class at might; "pill box" cameras occupying little space and taking clear pictures on minute ribbons of film, electrically-operated tear gas guas, and radio police cars, crusing the streets, ready to dash at fire-engine speed to the scene of a crime when an actual message is flashed from headquarters

Predictions for the future are that deheate instruments detecting lies by changes in breathing, blood pressure, and body electricity will replace the "third degree" and that a "walking and talking rocue's gallery" of sound movie films will replace the picture tiles of the present

To hill on the has recently been put to work belong detectives. It records in permanent form such fleeting evidence as angerprints in dough, teeth marks in fruit and footprints at the scene of a crime. This colloidal menture has just been introduced late America by the Scientific Crime Detection Laboratory, where a special montage room has been established in charge of an example.

During the last year, mys of invisible light, such as the ultra-violet and the "black light" of the intra-red, have helped solve an increasingly number of trippes. Ukra-violet rays

will detect almost instantly counterfest buls, spurious gross, erasures in forged checks, and differences to dusts that appear alike

Most substances, when struck by these mysterious rays, glow, or fluoresce, with a distinctive color. It is due to this fact that several murder mysteries have been solved in spectacular fashion. The most refebrated of these victories for altra-violet light was in the strange case of "the man with the aspirin bair."

On the outserts of Paris. France, the body of a woman who had been brutally murticled was found by the police. The one clue to the identity of her slayer was a small piece of hair which had caught under one forger nail as she grappled with her assailant. When this hair was placed under an ultraviolet light, a stronge thing happened. It seemed to harst into purplish fire, glowing with the exact shade peculiar to aspirin.

IN TRACING the history of the woman, the police had picked up three suspects who enight have bad a motive for the kining. A hair from the head of each was brought to the laboratory and exposed to the ultraviolet tays. Two remained duli but the third, from the head of a man who took aspirin regularly in such quantities that it was given off by the scalp pores into the hair, burst halo the purple, tellials sheen which marked how as the marketer?

A knowledge of metals, and the thousand and one alloys in common use is frequently as ace card in the bands of the real-life their and the seal-life.

As unusual case of this sort occurred not long ago in Wuconsia. A farmer who owned a larger comfield bordering a railroad sugdifie transportation company for thousands of dollars, claiming his herd of blookled cattle had been killed through carelessness of the section crew. He maintained that the workmen, in laying new rails, had thrown the consecting wires they removed from the nigonal over the fence into his counfield. These wires, he said, got into the over shocks and were cut into fine pieces in the feed choppers in a result of enting the little pieces of metal, his complaint read his whole herd died

SCIENTIFIC detective was called by A the defendants. He analyzed the stomath content of several of the dead animum and found the bits of wire, just as the farmer had reported. He pest took several to his laboratory and measured them. They were exactly the same diameter as those used on the rails. But, when he made a metalluraica examination of the death-bringing bits and of the standardized metal in the callroad connections, he found that, although they booked alike, they were of entirely different e impositions. The farmer had purchased wire of the exact diameter of the rail connections, cut it up and fed it to his animals to a plot to mulct the company

In this case, as in a bost of others that will be reported in the succeeding articles of this series, the detective with the trained spentific mind played the stellar role

Such men begin where the ordinary officer leaves off. Working slowly, paintiakingly utilizing every branch of science at hand these modern man-hupters are arriving at astonishing solutions in balling crimes. Their work is analytical, thethodical but their results are amazing, magical.

IV ATCH for the next installment of this vivid series, Learn of the amaging feats of modern crime detection to which human blood is the only clue. See Popular, Science, Montag for September on sale August first

NIGHT FLYERS HURDLE THE ROCKIES

(Continued from page 33)

weighing 15,000 pounds when loaded, down in a comparatively small field. I recall tenflying the first of our eighteen-passenger ships. At Cheyenne, from a field 6,200 feet above sea level I took the ship off with a 4,000-pound lead after a run of 1,700 feet By using the brakes, it could be stopped us a shorter distance. Normally the eighty-foot wings lift the plane after a run of less than 1.200 test

THE tig slops never start out until expert mechanics have checked every moving port and examined them inside and out to assure themselves everything is perfect. The inspection sheet is more than a scrap of paper, for it assures the pilot that his ship and its engines are ready for cleven hours of steady flying over the 1,032 miles from Oakland to Cheyenne. Three times during that run, the plane lifts its load from sex level to 10,000 fret

The planes withstand the rigors of cold and wind even better than the pilots. I leave the easthound section at Reno after a fight of only 100 miles, but the plane continues on another sine hours to Cheyenne Mountain flying may tire the pilots, but it tions not alow down these flying parlor cars to their dashes across the states. While I rest at Reno awaiting the westbound section for my midnight return over the Hump, my ship roses on through the night another \$00 miles with other pilots at the controls.

Undoubtedly the Sacramento Reno run covers the toughest stretch in the world to he flown on achedule. Let ale mail planes have been crossing it for eleven years and no priot has been seriously injured. Not a passenger has suffered from a forced horizing

Why is this night flying safe? At the our set passengers were not carried during the night runs. Not until the airway was lighted and the weather reporting service and radio communication were established did we putinge into the darkness with passengers Now, not only are we guided by voices that come through meliophones into our ears, but each thip carries searchlights and flares that enable it to find a landing place

Fach night as one of the big planes moves out from the leadant platform at Oakland. the landing lights cost their combined halfmillion-candlepower beams down the field to light up the runway. As they descend on any of the theteen regular fields between Oakland and Chicago, the searchlights are ready to liluminate the field

Three years ago not even the most optimistic pilots dreamed we ever would fly heated planes. Now but alr from the engines is carried through exhaust pipes to both the pilots and passengers' cabins, Staty-two ! electric lights Jiuminate the purerner cabinthe wing tips, and the tail.

While the passengers doze, the chall prot listens to weather advices and counts the minutes uptil he's due on the anfor his report. Three times an bour in fair weather and every ten ponutes if a storm threatens. I throw a switch and, speaking ato the microphone strapped to my believe report our position and say that all's well

With a tiny fountain-pen flashaght I compure two wrist watches to make sure I'll call in on the dot for I have been taken to task for reporting thirty seconds too early I watch the three engines to keep them synchronized. I watch oil pressures. I check our positions to make sure we're running on time. Then, out of the blackness ahead, the lights of Reno appear as tiny dots on a black canvas. We chile down to a language We're over the Humb.



Ken Extra Money Quick

Moru's An Looy Way!

the of the grant man one party for a tent of the party for an interpretation of the party for the pa a EE ad No 14 to 15 to 1 to the second of The control of the same of the

Fireside Industrice,

Brot. 21 K. Adren, Mich.

Theoreands are fliabille Fice the decrease a ter making them hundred to become of the numbers to be a such of the a stand desire to many work to side. We supply the many work to side we are desired to be a such to the side of the side o

For the Parish of the parish and the parish of the parish ACT NOW!

Address



INVENTORS

Write us today about your invention We render opinions, analyze, prepare and present mentorious inventions and pleas to interested manufacturers and capitalists, and negotiate sale or liceose agreements. An effective economical, nation wide service

Details Jurnished without obligation



COLUMBUS, OHIO

Wells earlier Co. p. Norman, Blook of Printed Co. NOTE Inquiries invited from capitalists and manufacturers, state seeds concludy applications for patents not solicited.

-now World's Best-Paying EMPLOYER

ELECTRICIT

ad Assesse and 36th Street



World's Best Known Aviation School



The temarkable successes of Lincoln gradtrafet have made this the wacid's boot known nviation sakest. Known throughout the aviation industry as the school that produces the best trained mechanics and pilotal Known to the far ends of the earth as the school that trains young men to get the best Jobs! "Lindy" learned in Lincoln. You, too, train here for a good pay position!

Complete, thorough sources in Hying, mechanics, welding, radio. Extensive facilities and sensoned governmentbecomed instructors enable us to give superior training. \$250,000 worth of buildings and equipment. \$100,000 airport. You learn on four distinct types of planes. Mechanics' School connected with large alrcraft factory, practical instruction with factory standards. Ground and Flying School government approved. Retsonable tuition. Part time employment to help pay room and board while in training

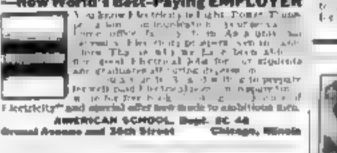
We nize teach in Spanish.

Lincoln Airpiane & Flying School RIVA Atrovalt Bldg. Lincoln, Note.

Catalog on Request

f entires in de about the most moderna-someon to work to want to get solve a many to a risking to approximation with mer-





CLERKS

Learn Public Speaking

At both the an appears there. At appears the court of the

A definite program for getting shead brancially will be found on page four of this assue

> WANT a Government Job? \$158 to \$225 Month RAILWAY POSTAL

Mail Caupon Before You Luce It

FRANKLIN INSTITUTE, Dept. ER77 Rachester, N. Y.

Sirs. Ruch to me without charge cupy of 32-page 6-8. How to Get U B. Government John "list I persone use to men women 18 to 10 and luli par mars to me how to get them.

& Name Addren



Do Sharks Really Bite Human Beings?

et ourone I re on page 17

anything but what they were, but no mention of them appeared in the local papers. Sunfarty, in communities along the Caribbean, the Gulf, and that portion of the Atlantic where dangerous fish are found, there is little disposition on the part of the press to publishe events that might prejudice possible visitors. It is not difficult, however, to uncover apparently authentic cases of shark bite

It is true that the barratuda—a slim, swift piscine torpedo—has been responsible for many lejuries and deaths. Attracted by any moving object in the water, it speeds to the attack, being at anything, not because it is hungry, but just for the sake of hung

DOWN around the Florida keys, where barracuda awarm, it is sometimes impossible for a fisherman to pull a whole fish into his bout. Deawn by its struggles, barracuda chop it to pieces before it can be brought to gall

Even when the fisherman is palling the head of his mutilated ratch overside, a barracuda will leap clear of the water in a savage attempt to get that, too. When hooked himself, he is a lusty fighter, and were being the inexperienced angler who needects to club him to death before bringing him abourd

Two men, fishing from a rowbest recently pulled in an apparently exhausted barracula and forgot to tap him over the bead. The next moment they took to the water, and let the barracuda have the heat to homself

Ordinarily the shack is somewhat more behargic than the barracuda. He is attracted to his prey by scent rather than by sigh! The even of the barracuda are large and keep-sighted. Those of the shark are relatively small and their vision is poor. He the two, the barracuda is by far the faster swimmer, his speed having been variously estimated at from twenty-five to seventy-miles an hour, as against the shark's eight

Since no one, to my knowledge, has ever been in a position to hold a stop watch on the respective performances of either fish over a measured course, the speed of which each is capable in wholly a matter of connecture. It would seem reasonable to suppose, however, that the known fact that the barracuda is fast and attracted by anything that makes a swirt in the water has led to the supposition that he is more dangerous to swimmers than the shark

One factor that would appear to enhance the difficulty of identifying the mecroants in such cases is that the victims of predators fish seldom see their assallants clearly

NATURALLY, when a man has been but ten, his first thought is to not to shore He does not look to see what has attacked him. If it happened to have been a shark, he might have caught a gampse beforehand of its dorsal fin cutting through the water. But though the dangerous types of sharks are surface awimmers, they do not invariably stay on the surface. If the attacker were a barractuda, which has no large dorsal fin, it is improbable that the swimmer would see it at all.

Nevertheless, though their victims may not have seen them, it is said to be possible to tell, from an inspection of the wound, whether it was inflicted by a shark or a harracuds. The Jaw formation and dental equipment of the two 5sh being atterly dissimilar, their bites are as unlike as those of a dog and a woodchuck. With its seven tows of thin, fint, triangular, saw-edged teeth, the shark is a ripper, a tener of flesh. The harracuda, with long, many-sharp fanga projecting from the roof of its mouth, and its

jawa rimmed with smaller, needle-postied tooth, is a slicer. The shark scrapes a jazged wound, the barracoda neatly cleaves.

A few varieties of the fish, it is true, can be definitely exonorated, these being the kind known as "bottom feeders," who have either no teeth at all. Eke the nurse shark, or teeth

> WAS MAN ONCE A

Monkey?

Recently discovered facts in answer to this sensational question are given by Dr Gregory in the September issue of POPULAR SCIENCE MONTHLY in his thrilling series on "Life—the World's Greatest Mystery" You should not miss this interesting article.

too stuall to do not damage. With these exceptions, however, all sharks, it is assumed, are potential man-caters. The consensus of opinion among the authorities I have talked with is that sharks that attack men probably do so without actually knowing the nature of their quarry.

Observe that I say "probably." The tenth is that compared with the man of information available recarding the lives, habits, and so-called psychology of wild animals, there is relatively lattle defaulte knowledge concerning the equally wild densies of the deep. Thus, for example, though we know pretty well what a lion may do under given conditions, we can't tell much about what a shark will do

Hunters, sookspots, and arised trainers have had exportunities to study the behavior and characteristics of lions for many years. The motion picture camera has played a large part in making these researches possible, by means of it, the animals have been studied in their natural reviewment, unconscious of being under observation.

Submarine photocraphy is still in its infancy Already, however, it has exposed one nacient theory as a fallacy by showing that a shark does not have to turn on its back in order to bute. Eventually underwater photography will expose still other fallacies. The great obstacle will be the victual impossibility of keeping one particular fish, or group of fish, under observation in a natural state.

ARKS have voracious appetites. Their a materal food consists of small fish such as mallet, bluefish, konthish, and facks. There presence or absence in any particular locality is governed largely by the presence or absence of food. They trail the bit schools that criss-cross the seas, harrying them much as wolves harry a panic-stricken flock of sheep. One of their peculiarities is that normally they do not attack healthy, vigorous fish. If they did they would long ago have cleaned out the oceans.

One can sometimes see sharks gliding lacily along eight in the midst of a school of mullet,

say, appearently renoring them. Actually they are on the lookout for stragglers. Sharks have an amazing, toysterious series that enables them to detect anything amiss with another fish whether of a different species of one of their own kind

Let a fish he hooked by an angler, and it there is a shark in the vicinity he will go right after it. The smell of blood at racts him, and as soon as he sees the broked fish he can tell, by the way it swims, that something's the matter with it. Smaller fish seem to know that sharks can't see very clearly at any distance, and for that reason, when pursued, swim in sharp rigrags, constantly changing their courses.

The smell and taste of blood rouse sharks to a high patch of terocity. One minute you may see them loading along among a school of mullet in second nonchalance and the next instant they are enacting a scene of indescribable carnage. One shark will have intren a smaller fish in two whereupon, Ingether with its suddenly trensied companions, it will try to kill everything within reach. At such times, when the water is whapped to a crimson froth and the air just above glistens with the bodies of the pursued, leaping clear in the frantic effort to encape, battles ruyal among the sharks themselves are a common securrence.

If there were always schools of smaller fish to feed on, it might be that sharks would never attack men. But these schools come and go, kept ever on the move, not only by the accessity of sociang their own food, but by hosts of exemies. Deprived of their natural mestenance, sharks will not anything they can get.

They follow ships for the garbage, enter harbors, and luck at river mouths and ittels for such fish or other fare as may be brought down by current or obling title. They lie in walt, close in along the beaches, for random fish that may come along, disporting themselves in the such. It is these stray, hungry mayoricks, who for one reason or another have become separated from the puck, that are blamed for attacks on assummers.

Refere coming to Florida, I had been led to believe that dangerous fish do not come close in for fear of being beached. The fact is that in pursuit of food, they frequently beach themselves. Captain Herb Hiscock, now retired, who has fished these waters in many tears, told me he had seen sharks beach themselves by the score. In answer to my question as to which he considered more dangerous, the shark or the barracuda he nominated the shark. So did Captain Herman Gray, whose experience in fishing tropical maters covers twenty-five years.

SHARKS and barracuda are not the only had news to be encountered in southern seat. There are also the sting rays and the muray sels and the Spanish men-o'-war, the latter being the "chambered nautilus" of roythology a beautiful purple and cohalt had sells fish contact with which produces an effect son lat to scalling

The state ray is armed with a barfed bony lance near the root of its tail and, bring a simy bond, inflicts a highly poisonous wound. The moray cel lives in holes in the rocks. It is a powerful brute, sometimes attaining a length of six feet, and a hig one is easily capable of severing a man's wrist or solde. When booked and landed morays, unless thoroughly clubbed, are had medicine for they will try to sink their teeth in everything in sight. Though both can ladict serious wounds, however, neither the sting cay nor the moray is likely to molest a man unless he molests it first

BUYING THE PARTS FOR A TELEVISION RECEIVER

(Continued from page 40)

sed-synchronizing devices. "I can either get a variable speed motor and me a self-synchronizer or adjust it to synchronous speed with my thumb, or me a synchronous motor and just receive those stations that are running on the same power line that supplies the power for my motor"

"Yes, but as far as the price is concerned there is little choice. The motor in either case, not figuring the price of the synchronizer, will be about \$15. I'd suggest that you buy a variable speed motor and synchronize it in the beginning by the thumb method you speak of. Then, if you feel that the results make it worth while to spend more, you can build a self-synchronizer."

TO COMPLETE the scanning mechanism I'll need a recestat and a neon lamp," I said. "How much do they cost?"

"The rheostat shouldn't cost over \$4 and neon lamps are from about \$2.50 up, depending on the size of the place"

"What has the stre of the plate on the near lamp got to do with the reception of mages?" I saked.

"A whole lot." boughed the clerk, "The size of the plate in the tube determines the theoretical size of the image you receive. If you have a one inch square plate the largest image that you will be able to receive without the use of lenses will be one inch square. The size of the plate likewise limits the patch of the spiral along which the holes are located on your disk."

I was learning things every manute, "What

size lamp would you suggest?"

"Most of the sets on the market," he told me, "are using a one and one half inch plate neon lamp. You can buy a good grade of hump that size for about \$4."

"Then, as I figure it" I said, "the scanning mechanism, without a synchronizer wal cost unassembled about \$25"

"OF COURSE," the clerk reminded me, "if you want to enlarge that Image, as they do on most of the commercial sets, it will cost you from \$3 to \$5 for an enlancing lens, giving you a total of \$30."

"In other words," I said, "the entire setamplifier, receiver, and stamming mechanism —pught to cost not more than \$50."

"Yes, if you have the tuber you need for the amplifier, rectifier, and detector, If you haven't, it will cost you about \$7 more for those. Of course, I have only figured the prices roughly It may be that when you actually go to buy the parts, you'll find that the total may be less. Remember, too, that these prices are for new parts."

So that hight as I walked bome I was loaded down with bundles of every size and shape. The bundles contained the following one resistance coupled amplifier, one blank stanning disk, tubes for the amplifier and detector, parts for one short wave receiver with detector unit, one neon lamp, one motor, and a few accessories such as connecting lust, wire, and solder. While I wain't sure that I had all the parts I needed for my set I knew that I did have all the essentials and there was nothing to stop me from going downtown again to the radio stores to buy any small parts that I lacked

Now I'm all set to build my first television receiver, and I'll let you know how I get along

IN THE Home Workshop Department next month, George Walts will tell you how he went about drilling the holes in the scanning disk If you want to get in on this new and interesting field follow along with him and progress as he does.



Protect Your Ideas Take the First Step Today

If you have a corful practical novel idea for any new article or for an improvement on an off one you should communicate with a communicate Rematered lighter. A chary Al ONGE haven your should communicate with a communicate filter that state is the U.S. Patent Office. From the tite or more appears now are made for the time or substitutially the same idea even shough the magnitudes may live in different sections of the country and be entirely unknown to one another. In such a case, the burden of proof tests upon the last appointment and. Delays of even a few days in filling the application is called the coupon below a patent. So loss so time, Get in touch with me at once by mailing the coupon below

Prompt, Careful, Efficient Service

This latter experienced organization devotes its entire time and attention in patent and trademark are: for the case dire by an eithe server is at the U.S. Palete Office. We understook be to be a superior to the College We understook be the Taten Office. We can proceed in the quickest safest and been said to be understook in a patent covering your idea. It is superior to be a patent of the distribution of the strength of cateloh efficient, pathylactory are to be invented and trademark owners located in every state in the

Strict Secrety Preserved— Write Me in Confidence

At a remoundations, that has drawings or are bout in the sendence in the new decision of the filles of the sends have as a directly to an horized member in new coad. I extend the extends of the particular has a fill these or entering. If they are the particular the propose and get my line book. Do THAT eight note.

No Charge for Information on How to Proceed

The less than here magnes an other of the man in the enterest of the chart of the chart even of the enterest o

Clarence A. O'Brica

Registered Patent Attorney and Attorney-et -Law

Mancher of Bar of Suprema Court of the United States Court of Appeals, District of Calumbia Supreme Court, District of Columbia: United States Court of Clabers,

Practice coofined exclusively to Patents, Trademarks, and Cappinghts



Ciermae A. C'Brien Registered Petent Attorney

697 Security Services and Command Books Bidg. Washing D. C.

Sale 1986, Boys, \$48 Washearth Billy, New York Clar

we have send to a expension rate to be to be because in the control of the contro

Zame

Addes

Importants Print or Welly name tlearly)

RADIO

made easy to learn

AT HOME



ADIO is a fascinating pro-fession. Now you can become an expert in any one of its twenty different branches, Simply by studying in your spare time at home or at any of the four resident schools operated by RCA Institutes, Inc.

It is not hard to study radio the way it's taught by RCA Institutes. You learn radio by actual experience on the latest type of radio equipment. And you need not give up the position you now hold. You can study an hour a day or any number of hours a day, at home in your spare time.

The RCA Institutes' Home Laboratory Training Course teaches you in a most thorough manner. You learn about servicing, operating, radio telephony and telegraphy... also instruction in sound motion picture installation, maintenance and repairs. And you receive at no additional cost the complete RCA Institutes' home laboratory equipment, a modern outlay of apparatus furnished to every student, enabling you to easily solve radio problems.

Send for our FREE BOOK Today!



RCA INSTITUTES, 'be Dept. SP-F

Ti Variek St., New York, N Y.

Genslemen Piense send me your FREE book which tells shout your subornary method of radio instrucdue at bucas.

Name.

Address

Occupation

CAN YOU TELL FOG FROM HAZE?

(Continued from page 39)

was falling in quantity, or looked as though precipitation from it was imminent. Now we are told that the term means only an insignificant little cloud that deits along in the rain somewhere between the surface of the earth and the base of the beavy cloud out at which the rain is lading. Either this ancient and hoporabic name must go out of use amogether or esse be given to that unimportant little recamufin of a cloud the sailor calls scud.

Then, too, we felt as certain as one could be about anything that the good and approprinte term, rumulo-menbus, had come to stay and meant a cumulus (woolpack or heaped-up) cloud from which rain was falling, and in which thunder and lightning nearly always occur. We now are asked to restrict this name to the cumulus cloud whose top has been, or is in the process of being, drawn

out into a thin, fibrous sheet

All, of this is in spite of the fact that often a thunderstorm rioud, a complenumbus as heretofore called, may give much rain and yet produce no fileous sheet above it at all. It is also true that occasionally a carry its high sheet of throus cloud.

It would be well, however, for the aviator to remember that, in middle latitudes, a cumulus cloud that is developing a bigh fibrous sheet is quite likely giving rain below, with thunder and lightning, and that the country under a cumulus cloud that has not begun to develop the fibrous sheet is ant to be free from rain

The next monk's wrench from the romin they disarranged the alterstratus cloud-This term used to mean just what it saysa both flat cloud. Now we are asked to use this term only when portsom of the cloud

how some fibrius structure

The chro-cumulus cloud is a variety that many of us will insut that we know when we see. This cloud form is samply a field of many fittle balls and cipples, we call ft a markerel sky if the clouds are in orderly rows, and a curdle sky if they are numerous and without order. These clouds are high and too this to bide the sun-

Agon, our committee says that this thirt, that is a cirro-cume us cloud must not be called cirro-cumulus unless it has been seen to be formed from a crimis cloud or cirrostratus; that is, from a thick or relatively

nerve Good of fibrous form

From this it may be seen that not all misunderstanding of weather terms comes from the layman alone. Among weather men themselves, much mesunderstanding has its

Another weather word that everyone uses most freely is humbhity. Probably this is the most vacuely used of all weather terms Most of us realize that water is somehow or other molved in 13 meaning but just how is not always clear. Certainly the air is not wet in the sense that our hands become wet when we wash them

DERHAPS we can run the trouble down this way. Water can and does exist in the pascous state as well as in the fiquid and solid states. Furthermore, the amount of water that can occupy a given space in the form of a gree rapidly increases with increase of temperature. That is why, on hat days, we tell ourselves, "It ma't the heat so much as the bumudrty

The expression humidity of the air, or humidity for short, can mean any one of at least three different things. If you mean the amount of weight of water in the air per unit volume, you must my absolute hamidity. If, however, as it more often the case, you mean the ratio of the amount of water vapor actually present per unit volume to the greatest amount that could exist in the same volume at the same temperature, It is necessary to may relative humidity

Finally, we sometimes mean, when we say humahit," the weight of the water vapor per unit weight of the moist air, in which case the proper expression is specific humidity The term humidity, when qualified in any one of the above three ways, be: a definite and useful meaning.

WHAT do we mean when we speak of fur weather? Certainly this term should be clearly understood, but not only do many persons not understand it, but seem inclined to refuse to learn its meaning. We may use as yague terms as we like when merely talking about the weather but the tew terse sentences of the forecaster certainly should be clearly and correctly understood by all who read or hear them.

These sentences, sodered, are clearly understood, for they are carefully constructed. but unfortunately they are not always cor-rectly understood. The chief contusion arises from the forecaster's use of the word fair

The trouble here comes from the fact that the forecaster and his authence have entirely different definitions for this simple word The forecaster always means no rain, to us. it always means fair skies

Haff and sleet give us much thuse for

misunderstanding

According to Breash usage and the costom of many in America, sleet is a mixture of rain and snow. They call the frores raindrops hall, or winter hall. The railway counteer restricts the name sket to the smoothish cours of ice which sometimes form on wires, steel rails, and other exposed objects. This sleet is called glaze by the objects. This sleet is called graze by the Wrather Bureau, and is the characteristic leature of An ice storm

Farming is another projession that has led to many weather word muddles. Of the tallactes that have come from apriculture the one that has caused the most confusion is the practice of moon-farming, of planting things that fruit above the ground in the tight of the moon and tubers that grow under the soil in the dark of the moon

The farmer, weekled to this method of come about his business, must first decide what is the light of the moon, and what is

the dark

SOME say the dark of the moon is that brief time when the moon is not seen at all owing to its nearness to the man, and light of the moon the three or four days centered around full moon. Others, while agreeing with this definition of dark, will insist that all the rest of the time is light of the moon Still others, with equal assurance, will imist that the time the moon is waring, that is, the time of the first and second quarters, is light of the moon, and that the time of its warring, the duration of the third and fourth quarters, is dark of the moon. Finally, there are many who recognize light of the moon to be all the days when the moon is above the horizon most of the forepart of the night, and all the rest of the time dark of the moon.

Here are three distinct and widely recogmized definitions of dark of the moon, and four of light of the moon. What, then, can s poor moon-farmer do when up against such conflicting definitions as these? Nobody knows, though it is quite certain what he should do-forget the moon and plant when the ground is ready and the season right

WHY SOME BABIES ARE BORN WITH TAILS

(Continued from page 20)

the young one, from birth, clings to its mother's far with its little hands. The human baby can support its weight by one or two hands for several minutes at a time The abulty to do this is, of course, no longer of any use to it. After one month, it deappears, and does not return until several years later It is obviously a vestige

Ma Mon: Speaking of babies, I have noticed that a baby's feet are much more bandlike than ours. They seem to be almost able to grasp things. Is that a ves-

tige, too?

Du. Gurnouv: Absolutely It is a nurvival of the handlike feet of the ages and the monkeys. Perhaps you have also observed that a baby's bug too can be moved farther away from the other toes than it can in the feet of adults. That is part of the same thing. Like the abouty to support itself by the bands, the banduke feature of the baby's feet fades away, though some months later

Mr Mon The vestiges that you have told me about with the exception of the ta I remnant and the car musics, are on the outside of the museum. Are there any

more in the interior

DR GREGORY Yes The most notorious is the appendix or to give it its offe cial name the verms orm of worm shaped. appendix. It is a continuation, usually one or two inches long of the pouchtike downward projection at the beginning-that in. the lower part-of the large intestine

Mr. Most What use is it?

DR. GRECORY. It is of no use to any body, except the surgeons who are paid to cut it out In loss in a different matter That serves thousands of people as a topic of conversation

Ma Max Why does it cause so much

trouble?

DR GREGORY Because it is a blind lakey. Matter that does not belong in it may get into it, remain there, and cause inflammation.

Mr. Mun: What is it a remnant of? Dx Gagnony The part of our larger intestine, shaped like a little bag, to which the appendix is attached, is called the eaccum. Originally, this was a large and fully developed portion of the lower intestine In some of our an mal ancestors, especially the plant-enting ones, it was an important organ that served them as a sort of second stomach. The appendix was the finger ake end piece of this organ. In the meat eating animals, the caream is small. But many monkeys at II have it fully developed In some kinds, it is of enormous size

MR. Mr K. When did the second stom-

nch disappear?

Dr. Carcony. In the ages. They are responsible for our appendix troubles. In them, the organ is reduced to a point where the hig, maritke apes have it in a form similar to ours. In fact, the gonila, the chimponees, and the orang-utan are the only mammals (outside of man) that have a true vermiform appendix. Now, all these vestiges that I have told you about are among the curlosities in your museum; but as I said there are two kinds of "exhibits" -curiosities and antiques

Mr. Mok Is there any difference?

Dn. Grecony * Decidedly, A curiosity is something, either new or old, that excites interest but it is of no particular use. The 'horselesa buggy" we talked about lest month is an example. An antique however is an article which though ancient, may be in daily use. A table may date from the (Continued on page 118)

ATENTS TRADE-MARKS



OUR OFFER: YOUR INVENTION

YOUR FIRST STEP The thund write for our blank to m RECORD OF INVENTERN " A sketch and dear pt un should be usade on his a signed, withcomed, hen returned to us We also give our up non as to specific the saver on comes so his the Patent of the order of a patent still over the This Record of inventor serve as proof of conception.

Write for Our lilustrated Guide Book

Contains bull instructions : L S Paten's and Trade

All Communications and Data Strictly Bearet and Confidential

DELAYS ARE DANGEROUS IN PATENT MATTERS—IMPORTANT! To Avoid Delay! YOU SHOULD HAVE YOUR CASE MADE SPECIAL IN OUR

OFFICE to save secure projecting and early for your case send \$25.90 on account with model or any and dear plant of invention if not patentable we will return fee be cost of the case of

Our Lawyers Practice in all U. S. Courts and Defend Chants in Suits

PAYMENT OF FEES IN INSTALLMENTS

We permit our clients to pay for their applications in three installments as the properstion of the application progresses to our office.

Highest References—Prompt Service—Reasonable Terms

COUPON !

VICTOR J. EVANS & CO.

Registered Patent Attorneyer Established 1899 MAIN OFFICES: 760 Ninth St., Washington, D. C.

AMANCE OFFICES. 1007 Westworth Bidg., New York City: 1646-42 Conway Bidg., Chicago, III., 514 Empire Bidg., Pittaburgh, Pa.; 625 Federity Phila. Trust Bidg., Philaselphia, Pa.; 1010 Hobert Bidg., San Francisco, Co. 1

Centiemen Please send me FREE OF & Ah .1 your books as described above

Nome Address

TO THE MAN WITH AN IDEA

Pre-majory advice glace form-had without charge Booklet of the microst and form for a fig. 10 a from the second se

TRADE - MARKS

PATENTS—TRADE MARKS

All para entamented in the presental at bottom by members of the file of rains on abort books. Then Patent Office and Federal Court Practice

Lascaster, Allwine & Rommel P. He Law Off the

274 OURAY BLDG. WASHINGTON, D. C.

INVENTORS heed tell in heed tel

Inventions Promoted

Patented or Unpatented. In business over 30 years. Send drawing and description or model, or write for information. Complete facilities. References.

ADAM FISHER MFG. CO. 183 D Enright

AN BE'SOLD

I tell you how and help you make the sale. Free particulars. (Copyrighted, W le W T Greene

121 Barr ster B da

Washington, D. C.

have an idea for sale, write HARTLEY'S Inc., Box 928-D. Bangor, Maine.

Patented or unpatented. If you

TRADE-WARLS REGISTERE

HIGH-CLASS Professional Service for Internet ward Trade Mark There is necessary for PROPER PRO-TENTS Y WE OFFER I should be have as Known as a Tenter Mark to be an in entition would be a middle safe to and design of a next seem of the trade of the safe to an internet and seem of the safe to a saf

RANDOLPH & COMPANY, Patent Attorneys Dept. 130 Washington, D. C.

Name

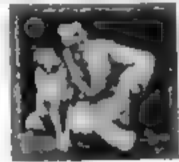
Address





Athen

LUNEYUMBRE



Ills e y -

Compare these Drawings

Roth the shows drawings are the work of Art Nelson. (1) He made before Federal training. (2) He completed recently Today he in making a a present in Art. He seek. "The Federal Sc. made this possible so I r before enrusting as a had noty average a Pt stabil G.L.

Opportunities for artists have never been better. Publishers pay millions of dollars every year for illustrations. If you has to draw, let your talent make your I ving. It's easy he learn the "Federal Home-Study Way."

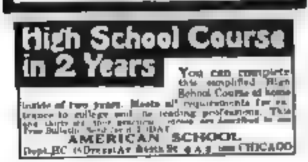
Over fifty famous artists teach you.

The Federal Course sactudes thesteating, cartaining, let er-ing, poster designing and win-dow card limitrating. Why piot slong? Send your name, address, age and occupation for our free book, "A Boad to Bagger Things."



Federal School of Illustrating 0161 Federal School Bide, Minnespolls, Mion.

LOW PERSON PARTIES OF A PERSON PLAN and in chatcher and give to look NOW exerts TODAY of FREE in termination on I'm each girll Tracks Make be HARRY W. JOHNSON Formarly U. S. Patent Office Examiner



WHY SOME BABIES HAVE TAILS

(Continued from page 117)

tune of Queen Ebrabeth and still serve you in your daning room. The vestiges are the curiosities in the buman museum, Thry are old and interesting, but mostly useless Mr. Mon: What are the antiques?

Da. Gaggory: All the other parts of your body For instance, one of the most important and oldest in "point of service" is your derestive tract

Mn. Max. How old is it?

Da. Gazcony Literally it is as old as the hills, and much older than most bulls, close to a half billion years.

Mrs. Moss. How did we get it?

DR CREGORY This turny inner man of yours, that is kept satisfied only at great trouble and expense, is an elaboration of the lining in a sellyfish

Mr. Mox: I did not know that a jelly fish had any lining; much less that I inher

ited it

DR GREGORY You did not inherit it directly. We got our digestive system from a long line of backboned animals leading back to the earliest fabes. They doubtless had a relatively simple digestive tract like that of your old friend, the shark

Mr. Mor. Has a shark the same kind of

argestore system as a man?

Die Gregory: Basically, yes, All back boned animals—and the shark, you remem her, is one of the least thanged survivors of the oldest ones have the same main divisions that we have; the mouth cavity, the throat, the guilet, the stomach, the small intestine, and the large intestine. The early fishes also had a liver, a gall bladder, a pourreas, and a splera. The early digestive tract, consisting of throat, gullet, stomach, and intestine, is called the primitive gut In practically all animals, the discissive tract is one long tube swoden in some places, like the stomach, and folded up in loops in others, like the intestine. In other words, it is a continuous, nonsegmental

Mr. Mor. What came before that? Dit. Gressony. We have to go buck to the very early creatures to get at the counof the digestive system. As i toto you two months ago (P S. M., June 31 p. 19), the first living things consisted of single cou-They divided. Then they formed ball-like colonics. These balls were bollow in the center. Much later, the ball began to sink an on one sale, like a rubber bull with a dent in it. This pushed in portion was the beginsing of the primitive gut. The jellyfishes and spongelike creatures are pushed in bulls of this kind. The hollow in the renter was surrounded by a double layer of cell-It was from the moer layer that the real got was later developed.

Mr. Mog. Ab, here we have the old

brian.

Dr. Catcowy: That's ft. Later, a third layer appeared between the two properlayers. The spongelike eventures and jelly fishes still have only two lavers. The lancelet-a small, cel-like forerunner of the fishes about one meh lung, that is still found on sandy shorts in several spots along the Atlan the and Pacific—is the oldest living creature with three layers. Ernst Haeckel, the izmous German coologist, who died in 1919. worked out the theory that all creatures above the grade of sponses and jellyfishes including you and me, are descendants of these ancient pushed in halls. So, if you don't like the idea of having a jellyfish among your ancestors, you have only him to blame.

Mr. Mon: How did the directive system rievelop after that?

Dr. Guzzory: The wormlike creatures already had a full-fledged digestive tract Have you ever taken a worm apart?

Ma Mos No. of course not Da. Guggory: That a a pity, for a worm is a fascinating creature. If you had, you would know that it has a mouth, borny little jaws and teeth, and an intestine, beside many other interesting features. This is a true worm, the kind you use for fish built In the flatworms that live in the mud at the bottom of fresh-water punds, the mouth is its the middle of the body, on the underside. This is because it is nothing but a lengthened and flattened jelly fish, the mouth h the entrance to the old primitive gut. All worth have glands that seem to perform the function of the liver in later animals. So, you see, we have had practically the same digestive system for the past four hundred million years, more or less Ma Mon What of the lungs?

Da, Garcony, They are a relatively modera invention—that is, compared to the digestive tract. Some of our early relatives

breathed with their feet Mn. Most, What were they c Da Gersony I will come to them in a

minute. The primated water treatures dal not need any breathing apparatus at all because, as I told you in our first talk, they took the oxygen from the water directly through their skin surface, just as the amochadoes to this day. As they required only a small amount of energy, they needed very little oxygen, and this system was aufficient to supply it. In everything above that grade, including women, you will find yard our devices for increasing the axygen absorbing surface. The primitive backboneless creatures have little bags with forded sides. sometimes with tentacletike prolongations, Many different creatures have made breathing prouse out of almost any part of the surface of their bodies, samply by thenung it out and multiplying the blood vessels in it to promote the exchange of pases

Ma. Mos. How about those inot-breath-

DR GREGORY They were a hand of sea worm. They had these little losted bags, or lobes, attached to their lest. They were richly charged with blood, and served as gills. The early fishes however, used another part of their body for this purpose. They developed positives in the threat which became folded up into loops. These pouches, abundantly supplied with blood vessels, gave rise to the gills as you know them

Mr. Most When did the lungs appear? Dr. Grecout: In the air-breathing fishes. They developed another pair of pouches in the threat, just belief the gills. These were the beginnings of our lubes. At hest they kept the gifts, too. When the air breathing fishes struggled out on to the land, the glas were no longer of use to them and eventualty disappeared, while the lungs developed more and more

Mr. Mor. Why?

Da Grecom to is can operate only in water. Because they can appropriate oxygen unly out of the water and not out of the atmosphere, they dry up on land. For that reason, the lung fishes today come up to the surface of the water to breathe

Mn Mox Are there st I alr-breathing

febre?

Dr. Gregory Certainly, and they have both lungs and gills. There is one kind in Australia, one in Airsca, and one in South America. The African type is the most paradonical fish you have ever heard of-it may (Continued on page 119)



WHY SOME BABIES HAVE TAILS

(Continued from page 118)

drown! It dies if you keep it under water too long, because its gills have become deficient. These fishes not only have lungs, but legs—that is to say, well-muscled puddles. One of them, the South American, is a footbreather, as you call ft.

Mn. Mon: A fish that breather with its

Dn. GREGORY: In the words of Mr. Rip-ley, "believe it or not." This is a river fish. The female lays her eggs in a nest at the bottom of the river. That job done, she swims away and is never seen again. So it is up to father to guard the nest against hungry enemies

MR. MOK: How can he when he is an

surface for his oxygen?

Dr. Garcony: That's just it. He cannot breathe down there with his deficient gills, and his lungs are no good to him. So be makes breathing-plumes out of his hind legs-that is, the hind paddles branch out into a kind of plumelike gills that extract oxygen from the water. To come back to the lunga; The early lung, and even the perfected lung, consists of a bushlike system of packets, or buds. The essential purpose of the branching is to increase the oxygen absorbing surface

Mr. Mox: Where did our blood come

Dr. Gernory: From the see, It is a much greater antique than the lungs; every bit as old as the digestive system.

Mr. Mox How could blood come from

the sen?

DR. GRECORY: In the primitive water creatures, it was largely sen water with a sprinkling of chemicals. That is believed to he the reason for the presence of salt in your blood. It contains hime tenths of one percent of salts, and most of that is common kitchen or sea sait. It is very important, because it enables the blood ultimately to dissolve protrins—that is to say, the chemi-rals we take out of such foods as meat and eggs-and build them into our though. When the simplest animals first crawled out of the sea onto the land, it is probable that they took with them, in their bodies, a bagful of sea water.

MR. MoR: But what of red blood?

DR. GREGORY! Some of the lower types. of creatures, such as jellyfishes, sponges, nysters, and clams, still have no red blood. It appeared first in the worms. The essential feature of the blood of backboned creatures (including the fishes) is that it has red corpuscles in the same sense as ours-that is, red cells that contain hemoglobin. That, in turn, contains oxide of from that attracts oxygen and gives back carbon dioxide.

Mr. Mox When did blood first become

Dr. Grecory: There really is no such thing as cold blood. There cannot be. You cannot have red blood without exulation, and you cannot have axidation without some heat, no matter how little. So, even the blood of the fishes is not entirely cold, as most people think it is. But warm blood, in the sense you mean, is the invention of the mammals.

Mg. Mox: What makes it warm?

Da. Gergory: In the mammals, the blood cells became much smaller in size but much larger in number and greater in efficiency-For instance, in every cubic centimeter of blood—that is, about one sixteenth of a cubic inch—a from has from 250,000 to 2,000,000 red blood cells, while a man has from 4,000,000 to 5,000,000. The more red blood cells, the more oxidation; and the more oxidation, the more heat. This is most prob-

ably the reason why the body temperature of the mammals (and also of the birds) is so much higher than that of the earlier creatures; for example, the reptiles. It also accounts for the fact that they can regulate their body temperature so much better against variations outside, and against internal variations due to disease

Mn. Mon: And the heart?

Dn. Grecowy: In the lower creatures, it began simply as a magnified blood vessel. a big artery But, mind, the pumping principle was invented long before the heart itself.

Mr. Mox: How did it begin?

Dr. Gregory. With the earliest sea creatures-those pushed in balls. They pulsate with the outer layer of the entire body. Next time you are at the seaside, take a good look at a jellytish, and you will see that it contracts on this principle. In the worm, the primitive heart still is an enlarged blood vessel. The true heart appeared first in the fishes bundreds of millions of years ago.

Mr. Mor: Has it changed much since

Dn. Gazzone: Not in principle. From the time of the air-breathing fishes, it has become a more and more etaborate piece of machinery. Except in minor details, we have the true mammal heart, like a dog, a cal, a cow, and a rabbit. The main difference is that we ascribe all sorts of functions to it which it does not perform. We have made it the seat of the emotions. It is nothing of the kind. It is a blood pump.

Ms. Most: Do the muscles also belong

among the antiques?

DR. GREGORY: They certainly do. They are almost us old us the primitive gut, but not quite. Originally, they were the egg-laying machinery.

Ma. Mek! Egg-laying?

DR. GREGORY: Yes. You remember I told on that the early pushed-in ball creatures had a double lining of cells, and that later a third layer appeared between the original two? Well, from this third layer, pouches budded off on either side of the primitive gut. From the first, they had the ability to contract and expand, to throw out the rags of the creatures. This contracting power enabled the primitive animal to undulatethat is, to send waves along its body, and move forward in that way. That was the beginning of the muscles.

Ma. Mon; And then?

Dn. Gatsony: The early, pre-backboned fishes, of which the lancelet is a survivor. had a very simple kind of muscles. These became more elaborate in the fishes, and it is from them that we inherited our basic muscle structure.

Mr. More: Where did we get our back-

Du. Grecouy: I will explain that to you the next time, when I will tell you the story of our upright position.

Mr. Mok! Is that a story in itself? DE.GREGORY: It is part of a very fascinating and intriguing story-our descent from the monkeys?

DID we ever really live in the treest Next month, Dr. Gregory will tell how we climbed out of the branches and learned to walk on our hind feet. Here is the most thrilling chapter in Man's history, one of keen interest to every thinking person, set forth by one of the world's foremost authorities. Watch for it in the September issue of Popular Science Monteux, on sale at all news slands on August 1.



It's only human for you to want to come to California, Everyone does. How much better to come and get started rightquickly qualifying for the best pay jobs. We are allowing full railroad fare from any point in the United States for a limited time only, to encourage more men to take advantage of California Training. Never again will you get an opportunity like this. Come West NOW!

A Few Short Weeks at National and You're Ready for a Big Pay Job!

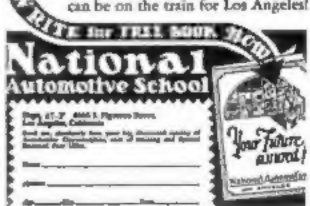
For 26 years National has quickly helped men get ready for big pay, steady positions in the profitable Automobile fields, Don'r worry about previous experience, or whether you're too old or too young. We train you by "Actual Shop" Methods on thousands of dollars worth of rightup-to-the-minute equipment, Not a Correspondence School. Start any time.

... And Don't Worry About Money! We'll Help You!

Even if you're short on cash you can get National Training. We help you secure good part-time jobs to earn living expenses while learning. Unlimited Employment Service assures you real, friendly co-operation in getting started on the toad to real money, steady work and a prosperous future. Employers know Nationat Auto Men are best, so they don't waste their time on half-baked, untrained mechanics. 25,000 graduates since 1905.

National's Doors Are Open to You! Investigate at Once!

Write now-today-for the whole story. Our big free book with full details sent FREE. Don't lose another minute. These offers are necessarily limited for a short time. Mail the coupon and soon you can be on the train for Los Angeles!



Daring Men Test Giant Rockets

(Continued from page 31)

definitely settled in spite of the many experiments, is the best shape for the combustion chamber, and the materials from which it should be constructed. This chamber, which the Germans call the rocket motor, is the place in which the continuous driving explosions take place. From one end of it projects the slightly flaring nozzle through which rush the escaping gases.

The best shape so far discovered is cylindrical, with rounded ends, so that the inner chamber looks not greatly unlike an egg with both ends the same size. It has been learned that the fuel must be introduced at the lower end, near the exhaust nozzle, but in such a direction that it squirts upward, the streams of gusoline and unygen meeting somewhere

above the center.

ROCKET motors are now being built of aluminum or duralumin, with an inner lining of thin copper. They are surprisingly small for the power they yield, and this is one of their advantages, shared by no other motor. There are no moving parts, consequently no mechanical losses. A small rocket motor not much larger than an ordinary egg, weighing complete not much more than a quarter of a pound, will yield a "lift" of about twenty-five pounds, and can shoot a ten-pound rocket upward for twenty miles in little more than a minute.

It is difficult to calculate the actual horsepower generated by a rocket motor, since there is no revolving shaft from which the brake horsepower may be taken. Further, the faster a rocket goes the greater its efficiency. This theoretically approaches the maximum when the rocket motor is moving forward at the speed of the ejected gases. This may be in the neighborhood of a mile a second, and since to date no rocket has ever gone so fast, we must depend upon calculations alone to give us the horsepower

Dr. Paul Heylandt, a German experimenter, recently announced that he had built a rocket motor weighing fourteen pounds capable of delivering 200 horsepower. A gasoline motor of the same power would weigh between 250 and 350 pounds—a comparison which shows the enormous advantage of rocket power in craft that require light

generated by such an engine.

engines.

Dr. Heylandt's motor, attached to a specially constructed automobile, was tried out at Tempelhof sir field. Burning a fuel consisting of liquid oxygen and gasaline, it emitted a roar that startled persons two miles away and sent the car forward at a terrific speed.

THE fact that vehicles such as automobiles and ordinary airplanes are structurally incapable of traveling at speeds sufficient to utilize the full efficiency of rocket motors may forever prevent the employment of this method of propulsion for such machines. Rocket vehicles will have to be streamlined to the last degree, perhaps shaped like military

torpedges.

In fact it was a ship of just this type that was recently described by Harold A. Danne, one of the aeronautical engineers in America who has given his attention to the problem. The transatlantic rocket ship will have a water-tight and air-tight cahin. The wings and lauding gear will be drawn into the body when the craft is in full flight, and it will go rouring through the upper strata of the atmosphere at a calculated speed of 3,000 miles an hour or more, with a spear of bluish-white fire streaming out behind. These ships will have to be equipped with special navigating apparatus, probably devices like modern conspensating artillery gun sights, to

permit steering by the fixed stars.

Such flyers will make the journey from New York to Paris in an hour or an hour and a half. Los Angeles will be only about an hour away from New York. Commuters from San Francisco can go daily to their jobs in Chicago.

Before these wonders come to pain, however, a stupendous amount of work must be done. We are still in the first stage of rocketry, and a large portion of the work is now being done not with actual rockets, but on what technicians call the "proving stand"—a set-up on which rocket motors can be tested as to lift and efficiency without going to the trouble or expense of building the entire rocket. Less spectacular than actual rocket shots, the proving stand work is nevertheless extremely important at this stage.

LiQUID fuel rockets consist of three parts

Li —the tanks for fuel together with the
necessary feed lines and valves, the motor or
combustion chamber and its nozzle, and the
"pay-load" compartment, which in small
rockets includes the instruments, such as the
barometer, thermometer, and camera sent
up to record a picture of conditions at high
altitudes, and the parachute or other landing sear.

Each part presents innumerable unsettled problems. The tanks must be arranged so as to give the rocket complete balance in flight, whether they are full or empty and in ing tests. The fuels are turned on by remote control, and the lift of the rocket motor is automatically recorded by a special clockwork device.

A series of experiments along this same line will some be started near New York by the American Interplanetary Society, the organization in this country that curresponds to the German society. Several individual Americans, particularly Dr. Robert H. Goddard, are also carrying on experiments with rockets. Dr. Goddard is now devoting his full time to rocket experiments at Roswell, N. M., under a grant of \$100,000 made by the late Simon Guggenheim.

ANOTHER American at work on the problem of adapting liquid fuels to rocket motors is Harry W. Buil, of Syracuse, N. Y., a student at Syracuse University who gained international attention by his experiments with a rocket sled last spring. Built is now making use of the laboratories of the university to develop a powerful rocket motor, and may later build a rocket making use of his discoveries.

These are by no means the only Americans who are working on this fascinating new problem in this country and abroad. In Vienna, the American physicist, Dr. Darwin O. Lyon, is reported to be building a new rocket, following the accident that destroyed his attempt at Mt. Redorts, in Italy, last year. Several universities and technical schools in this country have now begue to turn their attention to rockets, and it is likely that several students of engineering will make a mark for themselves in the near future with discoveries now on the way,

Americans must hurry if they are to compete in this field with the engineers of Europe. There are now four European groups organized to further rocket study, and all are headed by engineers, actentists, or mathematicians. The president of the German Verein für Raumachiffahrt is Professor Hermann Oberth, internationally known rocketor. A new organization has recently been formed at Vicana under the leadership of Guido Baron von Pirque, one of the foremost

engineers of Austria.

IN LENINGRAD there is a group headed by Professor Nikoha Rynio, mathematician and engineer, and in France a committee of members of the French Astronomical Society annually awards the international Rep-Hirsch prize of 10,000 franca for the furtherance of astronautics, as the new science of space navigation has been called. This prize is made possible by the interest and generosity of Andre Hirsch, the French banker, and Robert Espault-Pelterie, author of L'Astronautique, an aeronautical engineer of international reputation.

Perhaps never before in the history of science, with the possible exception of radio, has a projected development of this kind attracted so much popular attention, or enlisted so many enthusiasts. In Europe more than 1,300 persons belong to the various societies and contribute regularly to the experiments. In this country we have not board so much of rocketry, but already there are several hundred enthusiasts organizing to begin experiments on an important scale.

Perhaps the day of huge space-ships flying to the moon is still a considerable distance away, but it is reasonable to believe that persons now living will see rockets cross the otean with freight, and perhaps even passengers. It is not impossible, with so many working on the problem, that all of these things will come even sooner than we think. Rockets may be crossing the ocean yet in this decade.

A Rubber Heelprint...

That was the only clue left by the murderer—but it was enough. Amazingly skillful work is now being done by scientific detectives in the big cities of the world. In the September Issue of POPULAR SCIENCE MONTHLY WILL appear a thrilling article on the capture of criminals by clues found in tiny specks of blood.

More exciting than any detective stories ever told of Sherlock Holmes.

all stages between. The pay-load must be light, compact, and able to withstand shocks, and its compartment must be so placed as not to disturb the balance of the rocket. The motor must be of just the proper size and shape to get the most out of the fuel that can be carried, else the rocket will fall short of its mark, or worse yet, explode.

At the German rocket flying field an elaborate technique has been worked out (or making and testing rocket motors on the proving stand. This work is necessarily dangerous, and every precaution is taken to have all workers in safety behind embankments dur-

Only when Gasoline PASSES this Physical Examination

can it become Ethyl Gasoline

EVERY batch of Ethyl Gasoline must go through a literal third degree before it reaches the tank of your car.

First, a sample of the base gasoline goes before a board of "gasoline doctors" in one of the six Ethyl laboratories.

They delve into its ancestry for gum and sulphur, hereditary diseases of gasoline. They sound its nerves to determine how jumpy it is, how quickly it will knock. They test it for volatility—the quickness with which it changes from a liquid to a vapor ready to deliver power.

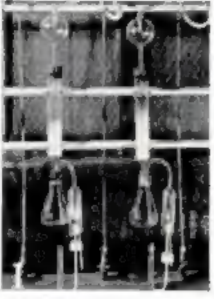
Only when gasoline passes all tests can it be mixed with Ethyl fluid. After it has been mixed at the refinery, it comes back to an Ethyl laboratory to go through the same tests for a second degree. It comes back for the third degree in the samples that Ethyl inspectors buy from roadside pumps.

Every time you "fill 'er up with Ethyl," you get gasoline that has passed these strict tests. That's why you always get good gasoline—plus controlled combustion: the fine performance, the quicker getaway, the added power on hills that only Ethyl can give. Ethyl Gasoline Corporation, New York City.





The ective improduces used in Ethyl ford is lead.









- 1. SULPHUR is as dangerous in gasoline as toosile often are to people. So Ethyl chemists burn gasoline samples and carch the products of combustion by bubbling them through soda to make sure of low sulphur content.
- 3. GUM makes for intestinal aloggishmens in any car. So gasoline that becomes Ethyl must have a low gum content. Shown pictured here are the evaporating dishes used to show how much gum each sample has.
- VOLATILITY is the quality that makes you jomp out of bed in the morning feeling like a six-year-old. And gasoline most have this quality before it can become Ethyl Gasoline.
- 4. KNOCKING is the influenza of gasoline, It is sough, specze and weakened power rolled into one. This test tells how much Ethyl fluid is needed to make the patient sound and healthy again—free from any knock.

Drugide 1911

ETHYL GASOLINE

Of course Camels are milder THEY'RE FRESH!

HAVE you noticed how women everywhere are switching to the fresh mildness of Camels? Always a great favorite with the ladies, this famous blend is more popular now than ever, since the introduction of the new Humidor Pack.

If you need to be convinced, make this simple test yourself between a humidor fresh Camel and any other eigarette:

First, inhale the cool fragrant smoke of a perfectly conditioned Camel and note how easy it is to the throat. Next, inhale the hot, brackish smoke of a parched dry cigarette and feel that sharp stinging sensation on the membrane.

The air-sealed Humidor Pack keeps all the rare flavor and aroma in and prevents the precious natural tobacco moisture from drying out. Important too, it protects the cigarette from dust and germs.

Switch to Camel freshness and mildness for one whole day, then leave them - if you can.

